The Mining Journal INDEX

To VOLUME TWO-HUNDRED-AND-FORTY-SIX JANUARY - JUNE 1956

INDEX CLASSIFICATION

Metals and Minerals - - Page 1 Men, Methods and Machines - - Page Countries - - - Page 3 Companies and other Public Bodies - Page 9

KEY TO CODE LETTERS Our own Correspondent O

Metals and Minerals

	Metals all	1 Willie als	
ALUMINIUM	The world's asbestos resources A 121	Metals, minerals and alloys	COAL VARIOUS
High temperature metals and	Brazil C 445	MT 209, 778	
	Asbestos in Western Australia A 707	Brazil C 445	Minerals of the Antarctic A 149
	Assested in Western Australia A 101	Mining and industrial develop-	Current progress in the world
	BADDLEYITE	ment in Europe N 635	coal mining industry A 330
Europe's non-ferrous metal con- sumption N 172	P .	ment in Europe N 635	The coal industry C 479
	Brazil	COAL - AFRICA	Drilling strata control and coal
Welding of aluminium and its	BARYTES	South African monthly coal	cutting A 480
			CORLER
	Progress of the non-ferrous	mine returns . MR 67, 212, 524	COBALT
	metals industry in Yugoslavia A 227	Mining in Tanganyika in 1955 N 256	High temperature metals and
	DALINETE	Prospecting in Southern Rhodesia A 326	alloys A 46
Western U.S	BAUXITE	Oil from coal in Rhodesia J 336	Metals, minerals and alloys MT 225
Electrolytic buffers in aluminium	Canada A 542	Minerals prospecting in Nor-	The mining industry in Morocco
polishing M 233	Increasing the sources of	thern Rhodesia A 390	in 1955 A 260
Brazil C 287, 445	mineral raw materials in the	Research on coal mining prob-	Metallurgical processes in use at
New U.S. spun aluminium pro-	U.S.S.R	lems A 449	mines of the Belgian Congo A 514
cesses T 294	Metals, Minerals and Alloys	A good year for C.D.C N 574	
New problems for metallurgists N 416	MT 614, 678		COLUMBITE
The obverse of nationalization N 443		COAL — THE AMERICAS .	Metals, Minerals and Alloys MT 398
Aluminium in the motor car	BERYLLIUM	The world coal mining industry C 52	
industry A 446	Portugal C 15, 148	Brazil	COLUMBIUM
Recent developments in Hun-	Western U.S	The coal industry C 479, 637	High temperature metals and
garian mines A 545	New problems for metallurgists N 416	Thawing out frozen coal T 612	
Increasing the sources of min-	Extracting the less common	Falls of roof T 612	alloys A 46
eral raw materials in the	metals A 451		
U.S.S.R	Aspects of nuclear reactor	COAL — ASIA	COPPER
Enough for all markets N 606	шчаре А 639	Development of Turkey's	Depressing long-term outlook
India's new five-year plan N 606	Brazil C 669	mining resources A 12	in Chile N 43
British Standards for aluminium		Indian geological survey . C 118	Australia C 45, 739
alloys T 612	BISMUTH	The coal industry C 479, 637	Opencast mining at Nchanga,
Mining & industrial develop-	Metals, minerals and alloys	Ceylon and India C 703	Northern Rhodesia A 47
ment in Europe N 635	MT 614, 645	China as a metal exporter N 767	Recent Canadian mining pro-
Mining expansion in Yugoslavia A 642			gress A 51
The future of tinplate containers N 737	CADMIUM	COAL — AUSTRALASIA	Europe's non-ferrous metal
Canada's programme of mining	Bright cadmium plating T 178	Still twilight in the New Zealand	consumption N 172
expansion N 738		mining industry N 10	Determination of copper in soil
Current position of the West-	CASSITERITE	The coal industry C 637	and rocks T 178
German non-ferrous metals	Portugal C 15	Fuel oil versus coal in Australia N 701	Copper strip mill control by
industry N 768	Cornwall C 389		Betameter T 178
Further expansion of alumina		COAL — EUROPE	King Log or King Stork N 199
production in Jamaica A 811	CEMENT	Recent developments in Hun-	Western U.S
(See also weekly note under	Progress of the non-ferrous	garian mines A 545	Copperbelt producers underwrite
" Metals, Minerals & Alloys")	metals industry in Yugoslavia A 227	The coal industry C 637, 769	Kariba N 255
	Brazil C 287	Mining expansion in Yugoslavia A 642	Leprechauns in the Dail N 256
ANTHRACITE	The UNKRA mineral assay	Russian mining developments in	Disposal of U.K. government's
The mining industry in Morocco	laboratory N 444	the Arctic A 742	surplus copper N 286
in 1955 A 260	China as a metal exporter N 767		Brazil C 287
China as a metal exporter N 767		COAL — GREAT BRITAIN	Prospecting in Southern Rhodesia A 326
Committee of the commit	CERIUM	Recent developments in the	Chile calls the tune N 357
ANTIMONY	Metals, minerals and alloys MT 714	U.K. coal mining industry A 18	Basis for new copper royalties 1 401
Metals, Minerals and Alloys		The world coal mining industry C 52	Canada C 445
MT 209, 747	CHALK	Developments in the U.K. coal	Budget brings no help to mining N 477
The mining industry in Morocco	Chalk quarrying by diesel	mining industry C 175	Future of Chile's copper depen-
in 1955 A 260	crawler tractor M 53	Modern coal preparation plants	dant on currency reform N 512
China as a metal exporter N 767		of the N.C.B A 420	Metallurgical processes in use at
	CHLORINE	The cost of " investing in coal " N 511	mines of the Belgian Congo A 514
ARSENIC	Properties and applications of	Electrical installations at U.K.	Yugoslavia's Majdanpek project A 577
Portugal	chlorinated rubber and chlori-	coal mines A 546	Increasing the sources of
A control of the cont	nated paraffin wax A 176	The coal industry C 637	mineral raw materials in the
ASBESTOS		Concealed coaffields in the	U.S.S.R
Still twilight in the New Zealand	CHROME	United Kingdom A 674	Mining expansion in the Philip-
mining industry N 10	Development of Turkey's	A new coal hoister M 710	pines N 607
Metals, minerals and alloys	mining resources A 12	Coal is our life R 775	Chemicals as by-products of
MT 21, 550, 713	High temperature metals and	Recent developments in the	metal mining A 610
Canada	alloys A 46	U.K. coal mining industry A 808	Mining expansion in Yugoslavia A 642

Opportunity for exporters of ore dressing plant M 643	Rand dividend season closes . J 780	Recent mineral discoveries in	New South Wales legislates
Prospecting and mining in Eire A 706	(See also weekly report under	Tanganyika A 13	againts unsound company
Current position of the West German non-ferrous metals	"Metals, Minerals and Alloys" and Mining share markets.)	Europe's non-ferrous metal	promotion A 12
industries N 768		Consumption N 172 The mining industry in Morocco	Development of Turkey's mining resources
Norwegian mineral production in 1955 C 803	GOLD — SOUTHERN RHODESIA	in 1955 A 260	Recent Canadian mining pro-
(See also weekly note under	Southern Rhodesian monthly gold mine returns MR 27, 212, 269, 430	Brazil	Monthly oil mine returns A 51
"Metals, Minerals & Alloys")		Increasing the sources of mineral	MR 67, 212, 240, 524
CORUNDUM	GOLD — WEST AFRICA November gold mine return MR 27	raw materials in the U.S.S.R. A 579 Chemicals as by-products of	Canada
Metals, Minerals and alloys MT 426	Gold recovery J 184	metal mining A 610	in 1955 A 260
DIAMONDS	GOLD — VARIOUS	Mining expansion in Yugoslavia A 642 Prospecting and mining in Eire A 706	Brazil
1955—a record year for diamonds J60	Metals, Minerals and Alloys	Prospecting and mining in Eire A 706 Current position of the West-	Australia C 359, 607
Mining in Tanganyika in 1955. N 256 Metals, minerals and alloys	MT 56, 297, 488, 714 Miscellaneous monthly gold	German non-ferrous metals industry N 768	Mining and industrial develop- ment in Europe N 635
MT 399, 456, 583	mine returns	Norwegian mineral production	Fuel oil versus coal in Australia N 701
The obverse of nationalization N 443 Diamond sales fall J 458	MR 27, 212, 269, 431, 524 Gouging the gold producers . N 118	in 1955 C 803	Russian mining developments in the Arctic A 742
Metallurgical processes in use at	The electro-deposition of gold	(See also weekly report under "Metals, Minerals & Alloys")	Experimental oil-shale mine in
mines of the Belgian Congo. A 514 A good year for C.D.C. N 574	and its alloys T 125		Colorado, U.S A 774
Increasing the sources of mineral	Gold recovery J 184	LIGNITE Development of Turkey's mining	PERLITE
raw materials in the U.S.S.R. A 579 De Beers: gem demand still	Trade winds in Bolivia N 225	resources A 12	Still twilight in the New Zealand
greater than production J 616	The mining industry in Morocco	LIMESTONE	mining industry N 10
Brazil C 669 Demand for diamonds out-	in 1955 A 260	Prospecting in Southern	PLATINUM
running supplies J 716	Metallurgical processes in use	Rhodesia	Still twilight in the New Zealand mining industry N 10
The Diamond Tool Industry	at mines in the Belgian Congo A 514	laboratory N 444	mining industry N 10 Metals, minerals and alloys MT 156,
in 1955 R 775	Mining equipment for Russia. N 540 A good year for C.D.C. N 574		209, 265, 456, 551, 646
FIRECLAY	Yugoslavia's Majdanpek pro-	LITHIUM Lithium's future only limited	South Africa C 257 Canada C 445
Progress of the non-ferrous metals industry in Yugoslavia A 227	Gold as cladding material A 577	by supplies N 86	
	Russian mining developments in	Extracting the less common metals	PLUTONIUM Paw materials of atomic nower
Canada C 87	the Arctic A 742	Metals, minerals and alloys MT 488	Raw materials of atomic power development A 576
Gas producers for metallurgical	GRAPHITE	MANGANESE	
processes A 230 Increasing the sources of mineral	Graphite as an industrial and	Trade winds in Bolivia N 225	PYRITES Still twilight in New Zealand
raw materials in the U.S.S.R. A 579	The nuclear applications of	The mining industry in Morocco in 1955 A 260	mining industry N 10
Mining and industrial develop- ment in Europe N 635	graphite A 204 The UNKRA mineral assay	Minerals prospecting in North-	Chemicals as by-products of metal mining A 610
The coal industry C 637, 769	laboratory N 444	The story of manganese steel A 543	Portugal C 703
GERMANIUM	Norwegian mineral production	Brazil C 669	PYROCHLORE
Germanium and silicon tran-	in 1955 C 803	Portugal	Recent mineral discoveries in
sistors T 178	HAEMATITE - IRON		Tanganyika A 13
Metals, minerals and alloys MT 183, 265	Portugal C 15, 148	MAGNESITE Still twilight in the New Zealand	Mining in Tanganyika in 1955 N 255 Minerals prospecting in Nor-
GOLD — AUSTRALIA	ILMENITE	mining industry N 10	thern Rhodesia A 390
Twilight in the New Zealand mining industry N 10	Australia	Progress of the non-ferrous metals industry in Yugo-	A good year for C.D.C. N 574
Australia C 11, 417, 739	ilmenite deposits A 672	slavia A 227	QUARTZ
Australian monthly gold mine returns MR 27, 212, 269, 431, 524	Portugal C 703	Mining in Tanganyika in 1955 N 256 Metals, Minerals and alloys . MT 426	Still twilight in New Zealand mining industry N 10
	Norwegian mineral production in 1955 C 803		The creation of minerals T 125
GOLD — CANADA Canada establishes free gold		Portugal C 15, 703	
market N 358	Russia: one world for trade N 86	Enough markets for all materials N 606	QUICKSILVER Metals, minerals and alloys
		New Zealand's magnetite and	
No glitter for producers in	Geological research in Poland N 87		MT 96, 183, 297, 813
Canada's free gold N 388	Geological research in Poland N 87 Role of mineral resources in	ilmenite deposits A 672	Mining expansion in the Philip-
Canada's free gold N 388 Canada	Geological research in Poland N 87 Role of mineral resources in expanding world steel production	ilmenite deposits A 672 MAGNESIUM	Mining expansion in the Philip- pines N 607
Canada's free gold N 388 Canada C 541 GOLD — INDIA	Geological research in Poland N 87 Role of mineral resources in expanding world steel production C 291	MAGNESIUM King Log or King Stork Metals, minerals and alloys	Mining expansion in the Philip- pines N 607
Canada's free gold N 388 Canada	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world.	MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520
Canada's free gold . N 388 Canada . C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia A 642	Imenite deposits	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT
Canada's free gold	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Sieel around the world Mining expansion in Yugoslavia Portugal	Ilmenite deposits . A 672 MAGNESIUM King Log or King Stork Metals, minerals and alloys N 199 MT 209, 489, 615 MICA Metals, Minerals and Alloys	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520
Canada's free gold . N 388 Canada . C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December . J 23	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments A 705 Russian mining developments	Imenite deposits	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227
Canada's free gold . N 388 Canada . C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December . J 23 U.K. disinflation contrasts with South African record gold	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic Norwegian mineral production A 742	Ilmenite deposits . A 672 MAGNESIUM King Log or King Stork . N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous
Canada's free gold . N 388 Canada . C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December . J 23 U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold N 359 South African record gold output Rand and O.F.S. monthly gold	Geological research in Poland Role of mineral resources in expanding world steel pro- duction Increasing the sources of mineral raw materials in the U.S.S.R. Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742	ilmenite deposits . A 672 MAGNESIUM King Log or King Stork . N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 C 417 MOLYBDENUM High temperature metals and	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys . MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia . C 172, 359, 417, 607
Canada's free gold . N 388 Canada . C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December . J 23 U.K. dissinflation contrasts with Scuth African record gold output . J 59 Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458	Geological research in Poland Role of mineral resources in expanding world steel production uction	Ilmenite deposits . A 672 MAGNESIUM King Log or King Stork . N 199 Metals, minerals and alloys . MT 209, 489, 615 MICA Metals, Minerals and Alloys	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE.
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with Scuth African record gold output J 59 Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 85 Rand and O.F.S. quarterly	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Sieel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL GREAT BRITAIN	Ilmenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys C 417 MOLYBDENUM High temperature metals and alloys A 646 Portugal C 148 North Molybor M 646 Portugal C 148 King Log or King Stork N 199	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys . MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia . C 172, 359, 417, 607 SCHEELITE Australia . C 607
Canada's free gold . N 388 Canada	Geological research in Poland Role of mineral resources in expanding world steel production lucreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL — GREAT BRITAIN Iron and steel C 389	ilmenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys A 46 Portugal C 148	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Metals, minerals and alloys
Canada's free gold . N 388 Canada	Geological research in Poland Role of mineral resources in expanding world steel production outcion	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys. MICA Metals, Minerals and Alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. A 579	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys . MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia . C 172, 359, 417, 607 SCHEELITE Australia . C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. dissinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 85 Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelbaak Mines — pioneer	Geological research in Poland Role of mineral resources in expanding world steel pro- duction Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world. C 641 Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Actic Norwegian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys C 417 MOLYBDENUM High temperature metals and alloys C 417 MOLYBDENUM High temperature metals and alloys N 199 Increasing the sources of mineral raw materials in the	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Metals, minerals and alloys
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with Scuth African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N85 Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply A 228 Demand greater than supply A 228	Geological research in Poland Role of mineral resources in expanding world steel pro- duction Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world. C 641 Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Actic Norwegian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys C 417 MOLYBDENUM High temperature metals and alloys A 66 Portugal C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Norwegian mineral production in 1955	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common A 451
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with South African record gold output J 23 U.K. disinflation contrasts with South African record gold output J 25 Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 85 Rand and O.F.S. quarterly reports J 27 & Apr. 27 Winkelhaak Mines — pioneer Winkelhaak Mines — pioneer Winkelhaak Mines — pioneer Winkelhaak Mines — pioneer Togold producer in Bethal area Demand greater than supply A 228 Transvala and O.F.S. gold and	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel C 389 British steel pians further growth The story of manganese steel 543 British steel is still cheap Steel around the world 6641	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys C 417 MOLYBDENUM High temperature metals and alloys C 417 MOLYBDENUM High temperature metals and alloys N 615 MOLYBDENUM High temperature metals and all	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys . MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia . C 172, 359, 417, 607 SCHEELITE Australia . C 607 SCHEELITE Australia . C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon tran-
Canada's free gold Canada's Canada Ca	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1955 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganees steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLYBDENUM High temperature metals and alloys A 46 Portugal King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. Norwegian mineral production in 1955 MONAZITE Australia C 172 The UNKRA mineral assay	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with Scuth African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 85 Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers J 238 Increasing labour's efficiency A 261 Training labour on a South	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world. C 641 Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic. A 742 Norwegian mineral production in 1925 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel Steel Steel Steel Steel Steel Steel The story of manganese steel A 543 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445 541	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLVBDENUM High temperature metals and alloys Hortugal C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Norwegian mineral production in 1955 MONAZITE Australia C 172 The UNKRA mineral assay laboratory N 4444	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals A 451 SILICON Germanium and silicon transistors T 178 SILVER
Canada's free gold Canada Cana	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world C 641 Mining expansion in Yugoslavia Portugal C 703 Iron ore mine under the Baltic Russian mining developments in the Arctic Norwegian mineral production in 1955 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel British steel plans further growth The story of manganese steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S C 289	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLYBDENUM High temperature metals and alloys alloys October 1 A 46 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Norwegian mineral production in 1955 MONAZITE Australia C 172 The UNKRA mineral assay laboratory N 444 Brazil C 669	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys . MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia . C 172, 359, 417, 607 SCHEELITE Australia . C 607 SCHEELITE Australia . C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals . A 451 SILICON Germanium and silicon transistors . T 178 SILVER Still twilight in the New Zealand
Canada's free gold Canada Cana	Geological research in Poland Role of mineral resources in expanding world steel production lucreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1955 C 803 IRON AND STEEL GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganese steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining	Immite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLVBDENUM High temperature metals and alloys C 417 MOLVBDENUM High temperature metals and alloys C 418 N 199 Increasing the sources of mineral ratw materials in the U.S.S.R. A 579 Norwegian mineral production in 1955 MONAZITE Australia C 172 The UNKRA mineral assay laboratory N 444 Brazil NICKEL Recent Canadian mining pro-	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILICEN Still twilight in the New Zealand mining industry Western U.S.: C 226, 323
Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transval and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African gold mine Joburg bullish about Kaffir prospects South African budget lightens Kaffir burdens J 336	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world C 641 Mining expansion in Yugoslavia Portugal C 703 Iron ore mine under the Baltic Russian mining developments in the Arctic Norwegian mineral production in 1955 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel British steel plans further growth The story of manganese steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S C 289	MAGNESIUM King Log or King Stork MT 209, 489, 615 MICA Metals, Minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLYBDENUM High temperature metals and alloys MOLYBDENUM King Log or King Stork Increasing the sources of mineral raw materials in the U.S.R. Norwegian mineral production in 1955 MONAZITE Australia MONAZITE Australia The UNKRA mineral assay laboratory MOKEL Recent Canadian mining progress A 51	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors SILVER Still twilight in the New Zealand mining industry Western U.S.: C 226, 323 Winning in Tanganyika in 1955 N 255
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with South African record gold output of the south	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world. C 641 Mining expansion in Yugoslavia Portugal C 703 Iron ore mine under the Baltic Russian mining developments in the Arctic. Norwegian mineral production in 1955 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel S TRICH C 516 The story of manganese steel. A 543 British steel plans further growth The story of manganeses steel. A 543 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion N 738 Thoughts on the steel boom C 772	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLVBDENUM High temperature metals and alloys Portugal C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the STORY Norwegian mineral production in 1955 MONAZITE Australia The UNKRA mineral assay laboratory MONAZITE Australia The UNKRA mineral assay laboratory NICKEL Recent Canadian mining pro-	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C172, 359, 417, 607 SCHEELITE Australia C607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors A 451 SILVER Still twilight in the New Zealand mining industry C226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay
Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply . Transvaal and O.F.S. gold and uranium producers . Jan 27 & Apr. 27 Transpal and O.F.S. gold and uranium producers . Jan 27 & Apr. 27 Transpal and O.F.S. gold and uranium producers . Jan 27 & Apr. 27 Transpal and O.F.S. gold and uranium producers . Jan 27 & Apr. 27 Transpal and O.F.S. gold and uranium producers . Jan 20 & Jan 228 Transpal and O.F.S. gold and uranium producers . Jan 20 & Jan	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia MOLVBDENUM High temperature metals and alloys High temperature metals and alloys Fortugal C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. Norwegian mineral production in 1955 MONAZITE Australia The UNKRA mineral assay laboratory Brazil C 669 NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption N 172	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 Still twilight in the New Zealand mining industry Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay N 444
Canada's free gold Canada's C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Ramd and O.F.S. returns for December U.K. disinflation contrasts with Scuth African record gold output Ramd and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Ramd and O.F.S. quarterly reports Ramd and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transval and O.F.S. gold and uranium producers Increasing labour's efficiency. Joburg bullish about Kaffir prospects Joburg bullish about Kaffir Drudens March Rand returns show good features Later Late	Geological research in Poland Role of mineral resources in expanding world steel production of uction Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Portugal Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganese steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion N 738 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources A 12	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys. MICA Metals, Minerals and Alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature of the control of the co	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 444 Prospecting and mining in Eire Norwegian mineral production Norwegian mineral production Norwegian mineral production
Canada's free gold Canada's Could No. 388 Canada Could No. 386 Canada Could No. 387 Call N	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world. C 641 Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic. A 705 Russian mining developments in the Arctic. A 742 Norwegian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel C 289 British steel plans further growth The story of manganese steel. A 543 British steel is still cheap N 573 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion. N 738 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's Iron ing resources New altitude records for world	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MICA Metals, Minerals and Alloys MICA Metals, Minerals and Alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.R. Norwegian mineral production in 1955 MONAZITE The UNKRA mineral assay laboratory Brazil NICKEL Recent Canadian mining progress C 172 Canada C 87	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors A 451 SILVER Still twilight in the New Zealand mining industry C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 Industry N 103 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 Industry N 104 N 104 N 107 N 207 N
Canada's free gold Canada Cana	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Cold Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 705 Russian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel Cold British steel plans further growth The story of manganese steel A 543 British steel plans further growth The story of manganese steel Cold Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada Canada C87, 445, 541 Western U.S. C266 Iron and steel C389 Canada's programme of mining expansion C389 C286 C686 C786 C893 C893 C893 C893 C893 C893 C893 C893	ilmenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys C 418 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S. MONAZITE Australia MONAZITE Australia The UNKRA mineral assay laboratory NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining Progress C 87, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining Progress C 87, 45, 541	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 444 Prospecting and mining in Eire Norwegian mineral production Norwegian mineral production Norwegian mineral production
Canada's free gold C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with Scuth African record gold output mine returns MR 60, 184, 300, 458 Putting effort to work N85 Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Mr. Stand and O.F.S. gold and uranium producers gold producer in Bethal area Demand greater than supply. Transvaal and O.F.S. gold and uranium producers a Lorenza gold mine Jo'burg builish about Kaffir prospects Julian South African gold mine Jo'burg builish about Kaffir prospects Julian South African budget lightens Kaffir burdens March Rand returns show good features Julian South African budget lightens Kaffir burdens March Rand returns show good features Julian South African budget lightens Kaffir burdens Julian South African Bold March Agus Julian South African budget lightens Kaffir burdens Julian South African budget lightens Lightens South African budget lightens Lightens South African budget lightens South African budget ligh	Geological research in Poland Role of mineral resources in expanding world steel production outciton Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic Norwegian mineral production in 1955 IRON AND STEEL GREAT BRITAIN Iron and steel British steel plans further growth The story of manganese steel A 543 British steel is still cheap Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion Thoughts on the steel boom C 772 IRON AND STEEL VARIOUS Development of Turkey's mining resources New altitude records for world steel C 287, 669 Role of mineral resources in	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MICA Metals, Minerals and Alloys MICA Metals, Minerals and Alloys MICA Mustralia MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. Norwegian mineral production in 1955 MONAZITE Australia The UNKRA mineral assay laboratory MICKEL Recent Canadian mining progress NICKEL Recent Canadian mining progress A 510 Canada NICKEL Recent Canadian mining progress A 510 Canada A 510 Canad	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory Interpretation of the Norwegian mineral production in 1955 N 265 C 803 SULPHUR Metals, minerals and alloys MT 398, 489 Metals, minerals and alloys MT 427
Canada's free gold Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 904 Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African podd features Joburg bullish about Kaffir prospects South African budget lightens Kaffir burdens March Rand returns show good features Mechanical segregation of ore and waste More Rand and O.F.S. quarter- lies U.K. disinflation contrasts with South African Jana A	Geological research in Poland Role of mineral resources in expanding world steel production of uction Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL— GREAT BRITAIN Iron and steel C 389 British steel pians further growth The story of manganese steel A 543 British steel is still cheap S 389 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion R 389 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources in steel A 91 Brazil C 287, 669 Role of mineral resources in expanding world steel production of C 291 Brazil C 291	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys. MICA Metals, Minerals and Alloys. MICA Metals, Minerals and Alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature of 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S. S.R. Norwegian mineral production in 1955 MONAZITE Australia MONAZITE Australia MONAZITE Australia MONAZITE Lecent Canadian mining progress Canada NICKEL Recent Canadian mining progress Canada A 51 Canada NICKEL Recent Canadian mining progress Canada A 51 Canada A 51 Canada A 52 Canada A 54 C 669 NICKEL Recent Canadian mining progress Canada C 87, 445, 541 Europe's non-ferrous metal consumption NICKEL Canada A 54 C 148 A 579 NONAZITE A 579 NOWAZITE A 579 A 579 NOWAZITE A 579 NOWAZITE A 579 NOWAZITE A 579 NOWAZITE A 57	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 607 SCHEELITE Australia SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 444 Prospecting and mining in Eire Norwegian mineral production in 1955 C 803 Metals, minerals and alloys MT 427 Chemicals as by-products of C 803
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with South African record gold output of Mr. S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 87 Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work N 87 Rand and O.F.S. quarterly reports Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply A 228 Increasing labour's efficiency Training labour on a South African gold mine Joburg bullish about Kaffir prospects J 239 Increasing labour's efficiency A 261 Training labour on a South African gold mine Joburg bullish about Kaffir prospects J 336 South African budget lightens Kaffir burdens J 336 March Rand returns show good features J 491 Output of Koepe hoists A 484 More Rand and O.F.S. quarterlies J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553 South Africa J 491 Rand and O.F.S. returns for April J 553	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Cold Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 705 RISSIAN MINING STEEL— GREAT BRITAIN Iron and steel Cold British steel plans further growth The story of manganese steel A 543 British steel plans further growth The story of manganese steel A 543 British steel is still cheap Size around the world Cold IRON AND STEEL— NORTH AMERICA Canada Canada C87, 445, 541 Western U.S. C266 Iron and steel C389 Canada's programme of mining expansion C772 IRON AND STEEL— NORTH AMERICA Canada C87, 445, 541 Western U.S. C389 Canada's programme of mining expansion Total C389 Canada's programme of mining expansion Total C389 Canada's programme of mining expansion C772 IRON AND STEEL— VARIOUS Development of Turkey's mining resources A 12 New altitude records for world steel A 19 Brazil C287, 669 Role of mineral resources C291 Rospecting in Southern Rhodesia A 326	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys. MICA Metals, Minerals and Alloys. MICA Metals, Minerals and Alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature metals and alloys. MOLYBDENUM High temperature of the control of t	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 449 Prospecting and mining in Eire Norwegian mineral production in 1955 C 803 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining M 4 610
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J 23 U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 458 Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement pioneer gold producer in Bethal area Demand greater than supply A 228 Increasing labour's efficiency Training labour on a South African gold mine J 239 Increasing labour's efficiency Training labour on a South African budget lightens Kaffir burdens J 239 South African budget lightens Kaffir burdens J 336 March Rand returns show good features J 429 Output of Koepe hoists Mechanical segregation of ore and waste More Rand and O.F.S. quarterlies J 491 Rand and O.F.S. returns for April 505 South African South African gold statistics for 500th African gold statistics	Geological research in Poland Role of mineral resources in expanding world steel production outcition Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron one mine under the Baltic Russian mining developments in the Arctic Norwegian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel British steel plans further growth The story of manganese steel British steel plans further growth The story of manganese steel British steel plans further growth The story of manganese steel British steel plans further growth The story of manganese steel British steel plans further growth The story of manganese steel British steel plans further growth Thoughts on the steel boom C 772 IRON AND STEEL— NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion C 87, 445, 541 Western U.S. C 280 Canada's programme of mining expansion Thoughts on the steel boom C 772 IRON AND STEEL—VARIOUS Development of Turkey's mining resources New altitude records for world steel Brazil C 87, 669 Role of mineral resources in expanding world steel pro- duction Prospecting in Southern Rhodesia A 341 NAAA	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys A 46 Portugal Sing Stork N 199 Increasing the sources of mineral raw materials in the U.S.S. MONAZITE Australia C 172 MONAZITE Australia C 172 MONAZITE Australia C 172 Australia NICKEL Recent Canadian mining progress C 187 C 87, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 45, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 187, 445, 541 Europe's non-ferrous metal consumption NICKEL NICK	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals A 51 SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Mctals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 144 Prospecting and mining in Eire Norwegian mineral production in 1955 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining MT 427 Chemicals as by-products of metal mining MT ANTALUM
Canada's free gold Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African gold mine Jo'burg bullish about Kaffir prospects South African budget lightens Kaffir burdens March Rand returns show good features Mechanical segregation of ore and waste More Rand and O.F.S. returns for April South Africa Potentialities of the Jethal goldfield South African gold statistics for 1956 March quarter	Geological research in Poland Role of mineral resources in expanding world steel production of uction licreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganese steel A 543 British steel is still cheap S 389 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion N 738 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources in expanding world steel production A 91 Brazil C 291 Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory N 574 A good year for C.D.C N 574	Immenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MICA Metals, Minerals and Alloys MICA Metals, Minerals and Alloys MICA Mustralia MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S.R. Norwegian mineral production in 1955 MONAZITE Australia MONAZITE Australia MONAZITE Australia NICKEL Recent Canadian mining progress NICKEL Recent Canadian min	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals A 51 SILICON Germanium and silicon transistors T 178 SILICON Germanium and silicon transistors T 178 SILICON Germanium and silicon transistors SILVER Still twilight in the New Zealand mining industry N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory N 10
Canada's free gold Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African gold mine Jo'burg bullish about Kaffir prospects South African budget lightens Kaffir burdens March Rand returns show good features Mechanical segregation of ore and waste More Rand and O.F.S. returns for More Rand and O.F.S. returns South African gold statistics for 1956 March quarter South African gold statistics for 1956 March quarter Rand dividend season opens Rand and O.F.S. returns for Light State 1 Jen 1 Jen 2 Jen 2 Jen 2 Jen 2 Jen 3 Jen 4 447 4 484 4 4	Geological research in Poland Role of mineral resources in expanding world steel production of uction licreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL — GREAT BRITAIN Iron and steel C 389 British steel pians further growth The story of manganese steel A 543 British steel is still cheap S 389 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL — NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion R 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources in expanding world steel production of the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources in expanding world steel production of C 291 Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory A 578 Significance of certain North African mineral deposits	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MICA Metals, Minerals and Alloys MICA Metals, Minerals and Alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork Increasing the sources of mineral raw materials in the U.S. S.R. Norwegian mineral production in 1955 MONAZITE A 579 Norwegian mineral assay laboratory Brazil NICKEL Recent Canadian mining progress C 873 Canada C 874 Canada C 874 Canada C 875 C 875 Canada C 875 C 87	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 Hospecting and mining in Eire Norwegian mineral production in 1955 C 803 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining A 610 TANTALUM Metals, minerals and alloys MT 398
Canada's free gold Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African gold mine Jo'burg bullish about Kaffir prospects South African budget lightens Kaffir burdens March Rand returns show good features Mechanical segregation of ore and waste More Rand and O.F.S. returns for More Rand and O.F.S. returns South African gold statistics for 1956 March quarter South African gold statistics for 1956 March quarter Rand dividend season opens Rand and O.F.S. returns for Light State 1 Jen 1 Jen 2 Jen 2 Jen 2 Jen 2 Jen 3 Jen 4 447 4 484 4 4	Geological research in Poland Role of mineral resources in expanding world steel production Increasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world C641 Mining expansion in Yugoslavia Iron ore mine under the Baltic in the Arctic A 705 Russian mining developments in the Arctic A 705 Russian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel Still cheap British steel plans further growth The story of manganes steel A 543 British steel is still cheap Steel around the world C641 Thoughts on the steel boom C772 IRON AND STEEL— NORTH AMERICA Canada C87, 445, 541 Western U.S. C87, 445, 541 Western U.S. C389 Canada's programme of mining expansion C389 Canada's programme of mining expansion STEEL— NORTH AMERICA IRON AND STEEL— NORTH AMERICA Canada C287, 649 Canada's programme of mining expansion C772 IRON AND STEEL— VARIOUS IRON AND STEEL— VARIOUS RUSSIAN C772 IRON AND STEEL— VARIOUS C287, 669 Role of mineral resources in expanding world steel production Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory for C.D.C. N 574 Significance of certain North African mineral deposits A 578 India's new five-year plan N 606	Immenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys A 616 MOLYBDENUM High temperature metals and alloys A 617 MOLYBDENUM High temperature metals and alloys A 618 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S. MONAZITE Australia MONAZITE Australia C 172 Australia NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal consumption NICKEL Resent Canadian mining progress A 51 Europe's non-ferrous metal con	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 607 SCHEELITE Australia SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia SCHEELITE Australia SCHEELITE Australia SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILVER Still twilight in the New Zealand mining industry C 226, 320 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 398, 489 The UNKRA mineral assay laboratory N 444 Prospecting and mining in Eire Norwegian mineral production in 1955 C 803 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining A 610 TANTALUM Metals, minerals and alloys MT 398 Extracting the less common metals MT 2451 TELLURIUM
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December June 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Geological research in Poland Role of mineral resources in expanding world steel production of uction licreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1935 C 803 IRON AND STEEL — GREAT BRITAIN Iron and steel C 389 British steel pians further growth The story of manganese steel A 543 British steel pians further growth The story of manganese steel A 543 British steel is still cheap S 383 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL — NORTH AMERICA Canada C 87, 445, 541 Western U.S C 226 Iron and steel C 389 Canada's programme of mining expansion C 389 Thoughts on the steel boom C 389 Canada's programme of mining expansion C 226 Iron and steel C 226 Role of mineral resources in expanding world steel production C 291 Prospecting in Southern Rhodesia A 326 Role of mineral resources in expanding world steel production C 291 Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory A 578 India's new five-year plan N 606 Mining expansion in the Phillie.	Immenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys A 618 Migh temperature metals and alloys A 619 Molys Molys Migh temperature metals and alloys A 618 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.R. Norwegian mineral production in 1955 MONAZITE Australia C 172 Australia C 172 Australia NICKEL Recent Canadian mining progress A 518 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 518 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 518 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 518 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress A 518 Europe's non-ferrous metal consumption NICKEL Ring Log or King Stork NI 172 Ring Log or King Stork NI 172 Ring Log or King Stork NI 172 Rose unickel alloy coating NI 172 Rose unickel plating process NI 173 Nickel in Rhodesia NI 173 Nickel in Rhodesia NI 175 Nickel mining in Sudbury, Ontario (See also weekly reports under "Metals, Minerals & Alloys")	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SCHEELITE Australia C 607 SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SILICON Germanium and silicon transistors T 178 SILICON Germanium and silicon transistors T 178 SILICON Germanium and silicon transistors T 178 SILICON Germanium and silicon transistors N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory in Eire Norwegian mineral production in 1955 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining the less common metals TELLURIUM Extracting the less common A 451
Canada's free gold Canada's free gold Canada GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December U.K. disinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, Putting effort to work Rand and O.F.S. quarterly reports Rand and O.F.S. quarterly Supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply Transvaal and O.F.S. gold and uranium producers Increasing labour's efficiency. Training labour on a South African gold mine Jo'burg bullish about Kaffir prospects South African budget lightens Kaffir burdens March Rand returns show good features More Rand and O.F.S. returns for More Rand and O.F.S. returns for April South African budget lightens Kaffir burdens March Rand returns show good features More Rand and O.F.S. returns for April South African gold statistics for 1956 March quarter Rand and O.F.S. returns for April South African gold statistics for 1956 March quarter Rand dividend season opens Rand and O.F.S. returns for May Increased Rand dividends Bringing Winkelhaak to production inside of two years C773	Geological research in Poland Role of mineral resources in expanding world steel production of uction licreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1955 C 803 IRON AND STEEL GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganese steel A 543 British steel is still cheap S 389 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL — NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion N 738 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources A 12 New altitude records for world steel C 287, 669 Role of mineral resources in expanding world steel production C 291 Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory A 78 India's new five-year plan Mining expansion in the Phillip pines N 607 Steel around the world C 641	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S. MONAZITE Australia C 172 MONAZITE Australia C 172 Australia C 172 MONAZITE Australia C 172 MICKEL Recent Canadian mining progress C 87, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 455, 541 Europe's non-ferrous metal consumption NICKEL Ring Log or King Stork N 199 Protective nickel alloy coating Prospecting in Southern Rhodesia A 326 U.S. stockpile programme N 1294 Prospecting in Southern Rhodesia A 326 U.S. stockpile programme N 1294 Prospecting in Southern Rhodesia Nickel in Rhodesia N 1445 Nickel in Rhodesia N 1647 Nickel in Rhodesia N 1775 Nickel mining in Sudbury, Ontario (See also weekly reports under "Metals, Minerals & Alloys") NOBIUM Recent mineral discoveries in	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals TATALUM Metals minerals and alloys MT 189, 182, 297, 427, 489 Extracting the less common metals N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory N 10 N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory N 1444 Prospecting and mining in Eire Norwegian mineral production in 1955 C 803 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining the less common metals TELLURIUM Extracting the less common metals A 451
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J. 123 U.K. dissinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 488 Rand and O.F.S. quarterly supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply A 228 Increasing labour's efficiency A 261 Training labour on a South African gold mine A 288 Increasing labour's efficiency A 261 Training labour on a South African gold mine A 288 Jo burg bullish about Kaffir prospects A 261 South African budget lightens Kaffir burdens J 336 March Rand returns show good features J 429 Output of Koepe hoists A 447 More Rand and O.F.S. quarterlies A 447 More Rand and O.F.S. returns for April J 553 Couth African gold statistics for 1956 March quarter J 491 Rand and O.F.S. returns for May J 716 Increased Rand dividends J 716	Geological research in Poland Role of mineral resources in expanding world steel production lucreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Cold Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 705 Russian mineral production in 1955 IRON AND STEEL— GREAT BRITAIN Iron and steel December Cold British steel plans further growth The story of manganess steel A 543 British steel is still cheap N 573 Steel around the world Cold NORTH AMERICA Canada Russian Cold Russian mineral production in 1955 IRON AND STEEL— NORTH AMERICA Canada Canada C87, 445, 541 Western U.S. C266 Iron and steel C389 Canada's programme of mining expansion C772 IRON AND STEEL— NORTH AMERICA Canada C87, 445, 541 Western U.S. C266 Iron and steel C772 IRON AND STEEL— NORTH AMERICA Canada C87, 649 Canada's programme of mining expansion A 12 IRON AND STEEL— NORTH AMERICA Canada C87, 649 Canada's programme of mining expansion C772 IRON AND STEEL— NORTH AMERICA Canada C87, 669 Role of mineral resources in expanding world steel production Prospecting in Southern Rhodesia A 367 The UNKRA mineral assay laboratory A 444 A good year for C.D.C. N 574 Significance of certain North African mineral deposits India's new five-year plan Mining expansion in the Phillippines N 607 Steel around the world C 641 China as a metal exporter N 767	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MICA Metals, Minerals and Alloys MICA Metals, Minerals and Alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork Increasing the sources of mineral raw materials in the U.S. S.R. Norwegian mineral production in 1955 MONAZITE A 579 Norwegian mineral assay laboratory Brazil NICKEL Recent Canadian mining progress C 873 Canada C 874 Canada C 874 Canada C 875 C 875 Canada C 875 C 875 Canada C 875	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 607 SCHEELITE C 607 SCHEELITE Australia SCHEELITUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals SLUCON Germanium and silicon transistors T 178 SLUCON Germanium and silicon transistors T 178 SLUCON SLUCON Germanium and silicon transistors T 178 SLUCON Germanium and silicon transistors SLUCON Germanium and silicon transistors T 178 SLUCON MELICON T 178 SLUCON Metals, minerals and alloys MT 198, 489 C 206, 323 MC 187 MC 206, 323 MC 206, 323 MC 207 MC
Canada's free gold N 388 Canada C 541 GOLD — INDIA Indian monthly gold mine returns MR 27, 212, 269, 431, 524 GOLD — SOUTH AFRICA Rand and O.F.S. returns for December J. 123 U.K. dissinflation contrasts with South African record gold output Rand and O.F.S. monthly gold mine returns MR 60, 184, 300, 438 Rand and O.F.S. quarterly supplement Jan 27 & Apr. 27 Winkelhaak Mines — pioneer gold producer in Bethal area Demand greater than supply A 228 Increasing labour's efficiency A 261 Training labour on a South African gold mine A 288 Increasing labour's efficiency A 261 Training labour on a South African gold mine A 288 Jo burg bullish about Kaffir prospects A 261 Training labour on a South African gold mine A 288 March Rand returns show good features A 247 More Rand and O.F.S. quarterlies A 248 More Rand and O.F.S. quarterlies A 447 More Rand and O.F.S. returns for April A 484 More Rand and O.F.S. returns for April	Geological research in Poland Role of mineral resources in expanding world steel production of uction licreasing the sources of mineral raw materials in the U.S.S.R. A 579 Steel around the world Mining expansion in Yugoslavia Iron ore mine under the Baltic Russian mining developments in the Arctic A 742 Norwegian mineral production in 1955 C 803 IRON AND STEEL GREAT BRITAIN Iron and steel C 389 British steel plans further growth The story of manganese steel A 543 British steel is still cheap S 389 Steel around the world C 641 Thoughts on the steel boom C 772 IRON AND STEEL — NORTH AMERICA Canada C 87, 445, 541 Western U.S. C 226 Iron and steel C 389 Canada's programme of mining expansion N 738 Thoughts on the steel boom C 772 IRON AND STEEL — VARIOUS Development of Turkey's mining resources A 12 New altitude records for world steel C 287, 669 Role of mineral resources in expanding world steel production C 291 Prospecting in Southern Rhodesia A 326 The UNKRA mineral assay laboratory A 78 India's new five-year plan Mining expansion in the Phillip pines N 607 Steel around the world C 641	Imenite deposits A 672 MAGNESIUM King Log or King Stork N 199 Metals, minerals and alloys MT 209, 489, 615 MICA Metals, Minerals and Alloys MT 156, 678 Australia C 417 MOLYBDENUM High temperature metals and alloys C 148 King Log or King Stork C 148 King Log or King Stork N 199 Increasing the sources of mineral raw materials in the U.S.S. MONAZITE Australia C 172 MONAZITE Australia C 172 Australia C 172 MONAZITE Australia C 172 MICKEL Recent Canadian mining progress C 87, 445, 541 Europe's non-ferrous metal consumption NICKEL Recent Canadian mining progress C 87, 455, 541 Europe's non-ferrous metal consumption NICKEL Ring Log or King Stork N 199 Protective nickel alloy coating Prospecting in Southern Rhodesia A 326 U.S. stockpile programme N 1294 Prospecting in Southern Rhodesia A 326 U.S. stockpile programme N 1294 Prospecting in Southern Rhodesia Nickel in Rhodesia N 1445 Nickel in Rhodesia N 1647 Nickel in Rhodesia N 1775 Nickel mining in Sudbury, Ontario (See also weekly reports under "Metals, Minerals & Alloys") NOBIUM Recent mineral discoveries in	Mining expansion in the Philippines N 607 RARE EARTHS Metals, minerals and alloys MT 520 ROCK SALT Progress of the non-ferrous metals industry in Yugoslavia A 227 RUTILE Australia C 172, 359, 417, 607 SCHEELITE Australia SELENIUM Metals, minerals and alloys MT 129, 182, 297, 427, 489 Extracting the less common metals TATALUM Metals minerals and alloys MT 189, 182, 297, 427, 489 Extracting the less common metals N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory N 10 N 10 Western U.S.: C 226, 323 Mining in Tanganyika in 1955 N 255 Metals, minerals and alloys MT 198, 489 The UNKRA mineral assay laboratory N 1444 Prospecting and mining in Eire Norwegian mineral production in 1955 C 803 SULPHUR Metals, minerals and alloys MT 427 Chemicals as by-products of metal mining the less common metals TELLURIUM Extracting the less common metals A 451

Supplement to The Mining		56		3
Metals, minerals and alloys MT 96, 778	Extraction and purification of	Nuclear energy needs of O.E.E.C.	WOLFRAM	
metals A 451	Extracting the less common	Recent Canadian mining pro-	A 48 Development of Turkey's mining resources	A 12
Aspects of nuclear reactor usage A 639	Expansion of the titanium metal industry	Canada C 87, 445. The concentration of uranium	A 51 China as a metal exporter	A 767
Brazil C 669 The uranium industry in France A 705	Canada Chemicals as by-products of	with the Driessen cone T Geology of uranium and prosper	125 Furone's non-ferrous metal	N 172 N 225
Portugal C 15, 703	Arc welding titanium	610 Transvaal and O.F.S. gold and	The mining industry in Morocco in 1955	A 260
Monthly tin mine returns MR 67, 212, 305 Electric power in Malayan tin	Growing markets for zirconium and titanium	702 Expansion of the uranium mining industry	Brazil 258 Budget brings no help to mining	C 287 N 477
mining	Metals, Minerals and Alloys MT 209, 333, 551,	Recent advances in uranium ex-	mines in the Belgian Congo.	A 514
Trade winds in Bolivia . N 172	TUNGSTEN	Extraction of uranium and	322 The foundations of the zinc market 418 Chemicals as by-products of	A 540
Mining in Tanganyika in 1955 N 256 Brazil C 287, 669	Portugal C 15.	703 Raw materials of atomic power development	metal mining. 576 Mining expansion in Yugoslavia	A 610 A 642
Prospecting in Southern Rhodesia A 326 Cornwall C 389 The Texas Smelter N 415	Tungsten Ring Log or King Stork N	125 world uranium reserves and production	Current position of the West- 608 German non-ferrous metals	
U.S. stockpile programme N 444	Metals, minerals and alloys MT 209, 521, 678.	778 Aspects of nuclear reactor usage A	636 industry 639 (See also weekly report under	N 768
A good year for C.D.C. N 574	Mining in Tanganyika in 1955. N Prospecting in Southern Rhodesia A	326 Long term outlook for uranium	667 "Metals, Minerals & Alloys") 679 ZIRCON	
(See also weekly report under	laboratory N		704 Australia C I	72, 359
"Metals, Minerals & Alloys") TITANIUM		766 expansion N	738 Development of zirconium tech- nology	A 50
High temperature metals and alloys	Australia C 11, 417,		740 New problems for metallurgists Extracting the less common	N 416
King Log or King Stork N 199 Britain's contribution to tita-	Metals, minerals and alloys	Extraction of uranium and	metals Brazil Growing markets for zirconium	A 451 C 669
nium technology N 387	MT 56, 427, 521, 551, 583,		418 and titanium	N 702
ALBANIA	New altitude records of world	untries	INDONTSIA	
Mining and industrial develop- ment in Europe N 635	Metal refineries : national or	Mine hoists with three-phase induction motors for auto-	INDONESIA Indonesia's five-year plan favours mining	A 364
ALGERIA Significance of certain North	Stoping by "Gismo" in Canada A Mineral indications in Algoma	matic hoisting at Outo Kumpu A Iron ore mine under the Baltic A	705 The obverse of nationalisation	N 443
African mineral deposits A 578 ARGENTINE	Role of mineral resources in expanding world steel pro-	Developments in scraper chain	Aluminium in the motor car industry	A 446
Iron and steel C 389	duction	Role of mineral resources in	JAMAICA Further expansion of aluminium	
AUSTRALIA New South Wales legislates against unsound company	No glitter for producers in		291 production in Jamaica	M 811
promotions . N 10 Australia . C 11, 45, 172, 323,	Iron and Steel C	389 Aluminium in the motor car	446 The coal industry	C 637
359, 417, 608, 739 Australian monthly gold mine returns MR 27, 212, 268, 430, 524	Extracting the less common metals	The coal industry	638 KOREA	
Shortage of mining engineers in Australia N 171	Conveyor installation in Cana- dian mine	Processes used in the treatment	740 The UNKRA mineral assay	N 444
Industrial Review and Mining Year Book of Australia 1955 R 294	World uranium reserves and production A Chemicals as by-products of	608 FRENCH MOROCCO	LUXEMBOURG Greater freedom for gold	N 148
exploration N 322	Uranium's cloudy future N	British steel plans for further growth C	516 MADAGASCAR	
Extracting the less common metals	Canada as a market for metal mining machining A	671 Role of mineral resources in	Graphite as an industrial and nuclear material The world's nickel resources	A 151 A 770
World uranium reserves and production A 608 Chemicals as by-products of	Canada's programme of mining expansion	738 expanding world steel pro-	291 MALAYA	
metal mining A 610 The coal industry	Stabilizing old mine areas at Creighton, Ontario A Nickel mining in Sudbury,	744 Die Bergwirtschaft der Erde . R Measurement of surface crack	294 Malayan monthly tin mine returns MR 67, 212, 30	05, 651
Fuel oil versus coal in Australia N 701 Asbestos in Western Australia A 707	Ontario A	Current position of the West	424 Electric power in Malayan tin	A119
BELGIUM Greater freedom for gold N 148	R.S.T. loans aid Central African	ON industry N	768 A banker looks at the East MOROCCO	N 322
BELGIAN CONGO	Anglo American's contribution	GOLD COAST Uncertain outlook for Gold	The mining industry in Morocco in 1955	A 260
An industrial survey of the Katanga		668 Coast mines	237 Significance of certain North 268 African mineral deposits	A 578
Metallurgical processes in use at mines of the Belgian Congo. A 514	Graphite as an industrial and nuclear material	The obverse of nationalisation No Uncertain political outlook on	NEW CALEDONIA	A 770
World uranium reserves and production A 608	Ceylon and India C	151 the Gold Coast J	NEW ZEALAND	2770
BOLIVIA	CHILE		Still twilight in the New Zealand	

Australia C 11, 45, 172, 323,	The obverse of nationalisation N 44	industry
359, 417, 608, 739	Extracting the less common	The coal indust
Australian monthly gold mine	metals A 45	The uranium in
returns MR 27, 212, 268, 430, 524	Conveyor installation in Cana-	Processes used
Shortage of mining engineers in	dian mine A 51	of French ura
Australia N 171	World uranium reserves and	EDENIC
Industrial Review and Mining	production A 60	
Year Book of Australia 1955 R 294	Chemicals as by-products of	British steel pl
Recent advances in uranium	metal mining A 61	
exploration N 322	Uranium's cloudy future N 66	
Extracting the less common metals A 451	Canada as a market for metal	G
	mining machining A 67	Role of miner
World uranium reserves and production A 608	Canada's programme of mining	expanding w
Chemicals as by-products of	expansion N 73	duction
metal mining A 610	Stabilizing old mine areas at	Die Bergwirtsch
The coal industry C 637	Creighton, Ontario A 74	Measurement of
Fuel oil versus coal in Australia N 701	Nickel mining in Sudbury,	depth
Asbestos in Western Australia A 707	Ontario A 80	Current positio
Assessos in Western Australia A 707	CENTRAL APPROVACED PROPERTY.	German non
BELGIUM	CENTRAL AFRICAN FEDERATION	industry
Greater freedom for gold N 148	R.S.T. loans aid Central African	
Creates invested for gold 11	development J 37	GO
BELGIAN CONGO	Anglo American's contribution	Uncertain outl
An industrial survey of the	to Southern Africa's expand- ing economy N 66	Coast mines
Katanga J 157		Gold Coast Stri
Metallurgical processes in use at	CEYLON	The obverse of
mines of the Belgian Congo A 514	Graphite as an industrial and	Uncertain polit
World uranium reserves and	nuclear material A 15	
production A 608	Ceylon and India C 70.	
norma.	CHILE	
BOLIVIA	Depressing lont term outlook in	The world's nic
Trade winds in Bolivia N 225, L 486	Chile N4	3
The obverse of nationalisation N 443	Chile calls the tune N 35	7 H
BRAZIL	Iron and Steel C 38	Recent develop
Brazil C 287, 445, 669	Future of Chile's copper depen-	garian mines
The world's nickel resources A 770	dent on currency reform N 51.	Mining and ind
The world's maker resources A 770	CHINA	ment in Euro
BRITISH GUIANA	CHINA	
A good year for C.D.C N 574	China as a metal exporter N 76	
A Book your for Citation	COLOMBO	Indian monthly
BULGARIA	Role of mineral resources in	1
Mining and industrial develop-	expanding world steel pro-	The world coal
ment in Europe N 635	duction C 29	
	CUBA	steel
BURMA	CUBA The world's nickel resources A 77	Indian geologica
Mawchi Mines joint venture	The world's nickel resources A //	Mote of Hillier
with Burma government pro-	CZECHOSLOVAKIA	expanding w
ceeding satisfactorily J 131	Mining and Industrial develop-	duction
Consolidated Tin completes	ment in Europe N 63	Need for foreig
agreement with Burmese		East
government J 337	EIRE	The obverse of
CANADA	Leprechauns in the Dail N 25	Rajasthan's min
Minerals by the billion dollars N 43	Budget brings us no help to	
Recent Canadian mining progress A 51	mining N 47	
Lithium's future only limited	Prospecting and mining in Eire A 70	India's new five
	EGYPT	
by supplies N 86 Canada C 87, 445, 541	Egypt's new mining law N 57.	Ceylon and Ind

duction Die Bergwirtschaft der Erde	C 291 R 294
Measurement of surface crack	
Current position of the West German non-ferrous metals	M 424
industry	N 768
GOLD COAST	
Uncertain outlook for Gold	
Coast mines	J 237 J 268
The obverse of nationalisation	N 443
Uncertain political outlook on	74 445
the Gold Coast	J 617
GREECE	
The world's nickel resources	A 770
HUNGARY	
Recent developments in Hun-	
garian mines	A 545
Mining and industrial develop- ment in Europe	N 635
INDIA	
Indian monthly gold mine returns	
MR 27, 212, 269,	430, 524
The world coal mining industry New altitude records for world	C 52
steel	A 91
Role of mineral resources in	A 91 C 118
Role of mineral resources in expanding world steel pro-	C 118
Indian geological survey Role of mineral resources in expanding world steel pro- duction Need for foreign capital in the	
Indian geological survey Role of mineral resources in expanding world steel pro- duction Need for foreign capital in the	C 118 C 291 N 358
Indian geological survey Role of mineral resources in expanding world steel production Need for foreign capital in the East The obverse of nationalization	C 118 C 291 N 358 N 443
Indian geological survey Role of mineral resources in expanding world steel pro- duction Need for foreign capital in the East The obverse of nationalization Rajasthan's mineral resources	C 118 C 291 N 358 N 443 A 450
Indian geological survey Role of mineral resources in expanding world steel pro- duction Need for foreign capital in the East The obverse of nationalization Rajasthan's mineral resources The coal industry	C 118 C 291 N 358 N 443
Indian geological survey Role of mineral resources in expanding world steel production Need for foreign capital in the East The obverse of nationalization Rajasthan's mineral resources The coal industry Potential bauxite mining areas	C 118 C 291 N 358 N 443 A 450 C 479
Indian geological survey Role of mineral resources in expanding world steel production Need for foreign capital in the East The obverse of nationalization Rajasthan's mineral resources The coal industry Potential bauxite mining areas in India	C 118 C 291 N 358 N 443 A 450
Indian geological survey Role of mineral resources in expanding world steel production Need for foreign capital in the East The obverse of nationalization Rajasthan's mineral resources The coal industry Potential bauxite mining areas	C 118 C 291 N 358 N 443 A 450 C 479 A 542

	INDONESIA	
	Indonesia's five-year plan	
2	favours mining The obverse of nationalisation	A 364 N 443
5	ITALN	
	Aluminium in the motor car	
	industry	A 446
2		
	JAMAICA	
	Further expansion of aluminium production in Jamaica	M 811
6		*** ***
~	JAPAN	
6	The coal industry	C 637
8	KOREA	
•	The UNKRA mineral assay	
0	laboratory	N 444
	LUXEMBOURG	
	Greater freedom for gold	N 148
6	MIDIGIGO	
-	MADAGASCAR Graphite as an industrial and	
	nuclear material	A 151
	The world's nickel resources	A 770
1	MATANA	
4	Malayan monthly tin mine	
	Malayan monthly tin mine returns MR 67, 212, 3	05, 651
4	Electric power in Malayan tin	
	A banker looks at the East	A119 N 322
8	A banker looks at the East	N 322
	MOROCCO	
	The mining industry in Morocco	
7	in 1955 Significance of certain North	A 260
2	African mineral deposits	A 578
3		
7	NEW CALEDONIA The world's nickel resources	A 770
E	The world's maker resources	A 110
	NEW ZEALAND	
0	Still twilight in the New Zealand	****
	The coal industry	N 10 C 637
	New Zealand's magnetite and	C 037
5	ilmenite deposits	A 672
	NIGERIA	
5	Nigerian monthly tin mine	
	Nigerian monthly tin mine returns MR67, 212, 3	05, 651
	NORTHERN RHODESIA	
ı	Opencast mining at Nchanga,	
2	Northern Rhodesia	A 47
	Copperbelt producers under-	
1	write Kariba	N 255
,	African labour on the Copper-	N 285
	R.S.T. loans aid Central African	
1	development	J 371
2	Minerals prospecting in Northern Rhodesia	A 390
3	The concentrating plant at	A 370
)	Chibuluma Mines, Northern	
)	Rhodesia	A 670
2	NORWAY	
6	The world's nickel resources	A 770
ì	Norwegian mineral production	
3	in 1955	C 803

4			Supplement to The	ATTIME	ig Journal—October 5,	
NYASALAND	reports Supplements Jan. 27,	Apr. 27	Growing confidence in Free	4 770	A new American boom ?	N 539
R.S.T. loans aid Central African development J 371	Gouging the gold producers The world's asbestos resources Winkelhaak Mines — pioneer	N 118 A 121	State Geduld South Africa's need for U.K. investment capital	A 779 N 801	The foundations of the zinc market I.C.I. still in the van of vanadium	N 539 N 540
PAKISTAN	gold producer in the Bethal	C 173	Developments in compressors	A 806	Less paperwork	N 541
New altitude records for world steel A 91		C 173	(See also under weekly Mining Share Markets).		Further falls on U.S. and London stock markets	J 616
PERU	Engineering Year Book Public relations in South Africa's	R 179	SOUTHERN RHODESIA		Minerals for wheat and butter Steel around the world	N 635 C 641
Diversification of mining and metal interests N 668	mining industry	N 224 A 228	Southern Rhodesian monthly gold mine returns		Uranium's cloudy future The future of tinplate containers	N 667 N 737
PHILIPPINES	Transvaal and O.F.S. gold and		MR 27, 212, 2	269, 430	The world's nickel resources Experimental oil-shale mine in	A 710
Mining expansion in the Philip-	South Africa	J 238 C 256	Prospecting in Southern Rhode- sia	A 326	Colorado, U.S.	A 770
pines N 607 The world's nickel resources A 770	Increasing labour's efficiency Training labour on a South	A 261	Oil from coal in Rhodesia Nickel in Rhodesia	J 336 L 486	U.S.S.R.	
POLAND	African gold mine Jo'burg bullish about Kaffir	A 288			Russia : one world for trade New altitude records for world	N 86
Geological research in Poland N 87 New altitude records for world	prospects	J 299	Recent mineral discoveries in		Greater freedom for gold	A 91 N 148
steel A 91 Mining and industrial develop-	Kaffir burdens	J 336	Mining in Tanganyika in 1955	A 13 N 255	The nuclear applications of gra-	
ment in Europe N 635		A 362	A good year for C.D.C. The world's nickel resources	N 574 A 770	Role of mineral resources in	A 204
PORTUGAL	Skip and cage changing in verti- cal mine shafts in South				expanding world steel pro- duction	C 291
Portugal C 15, 148, 703 Steel around the world C 641	Africa Effect of rope strength on Koepe	A 365	TURKEY Development of Turkey's mining		Current progress in the world coal mining industry	A 330
RUMANIA	installations in South African	A 394	resources	A 12	Mining equipment for Russia Increasing the sources of mine-	N 540
Mining and industrial develop-	gold mines Evolution of rope factors on	A 374	U.S.A.	21.42	ral raw materials in the	
ment in Europe N 635	African gold mines	A 423	Minerals by the billion dollars Consolidation of U.S. labour	N 43 N 44	U.S.S.R. Steel around the world	A 579 C 641
SAAR The coal industry C 479, 769	March Rand returns show good	1 429	Western U.S C 45, 200, 22		Calder Hall through Russian eyes Russian mining developments	
SIERRA LEONE	Output of Koepe hoists Post-war record for Rand labour	A 447	The world coal mining industry Lithium's future only limited by	C 52	in the Arctic	A 742
sierra Leone S.T. begins air	Rand and O.F.S. quarterlies	J 458 J 458	supplies	N 86	Russian and British engineers	A 770
communications M 396	Considerations in the construc- tion of Koepe mine hoists	A 482	New altitude records for world steel	A 91	exchange ideas Underground hydraulicking in	N 802
SOUTH AFRICA Engineering agreement in South	Tunnelling record at Doorn- fontein	C 513	Metals refineries : national or custom	N 117	the U.S.S.R	M 180
Africa M 19	Rand and O.F.S. returns for	J 553	Gouging the gold producers	N 118 A 121	VENEZUELA	
returns	Mechanization, automation and		The world's asbestos resources King Log or King Stork	N 199	British steel plans for further growth	C 516
J.K. disinflation contrasts with South African record gold	mining Chemicals as by-products of	N 605	Research into the earth's geology Expansion of the uranium min-	N 200	The world's nickel resources	A 770
and and O.F.S. monthly gold	Potentialities of the Bethal	A 610	Current progress in the world	A 258	WEST AFRICA West African November gold	
mine returns MR 60, 184, 300, 458, 717 outh African monthly coal	Goldfields	A 638	coal mining industry	A 330 C 389	mine returns	MR 27
mine returns . MR 67 240 524	1956 March quarter	J 647	The Texas smelter	N 413	YUGOSLAVIA	
the state of the state of	1930 Maten quarter	2 041			D	
South Africa . A 90	Anglo American's contribution to Southern Africa's expand-		New problems for metallurgists U.S. stockpile programme	N 416 N 444	Progress of the non-ferrous metals industry in Yugo-	
Recruitment of white labour for South Africa	Anglo American's contribution to Southern Africa's expand- ing economy	N 668	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry	N 416 N 444	Progress of the non-ferrous metals industry in Yugo- slavia	A 227
kecruitment of white labour for South Africa	Anglo American's contribution to Southern Africa's expand- ing economy. Rand dividend season opens. Increased Rand Dividends Bringing Winkelhaak to pro-	N 668 J 716 J 750	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry	N 416 N 444 A 446 N 478	Progress of the non-ferrous metals industry in Yugo- slavia . Yugoslavia's Majdanpek pro- ject . Mining expansion in Yugo-	A 577
Recruitment of white labour for South Africa	Anglo American's contribution to Southern Africa's expand- ing economy. Rand dividend season opens. Increased Rand Dividends	N 668 J 716 J 750	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal	N 416 N 444 A 446 N 478	Progress of the non-ferrous metals industry in Yugo- slavia	A 227 A 577 A 642
kecruitment of white labour for South Africa	Anglo American's contribution to Southern Africa's expand- ing economy. Rand dividend season opens. Increased Rand Dividends Bringing Winkelhaak to pro- duction inside two years.	N 668 J 716 J 750 C 773	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry	N 416 N 444 A 446 N 478 37, 769	Progress of the non-ferrous metals industry in Yugo- slavia	A 577
A 90 Start of white labour for South Africa	Anglo American's contribution to Southern African's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Metho	N 668 J 716 J 750 C 773	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 And Machine New problems for metallurgists	N 416 N 444 A 446 N 478 37, 769	Progress of the non-ferrous metals industry in Yugo- slavia. Yugoslavia's Majdanpek pro- ject. Mining expansion in Yugo- salvia	A 577 A 642 M 396
A 90 September 1 of white labour for South Africa A 90 see allitude records of world steel A 91 steports A 90 september 1 of September 1 of September 2 of S	Anglo American's contribution to Southern African's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Metho A range of drilling equipment. Drilling strata control and coal cutting	N 668 J 716 J 750 C 773	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry C 479. 6 and Machine New problems for metallurgists Extraction of uranium and vanadium	N 416 N 444 A 446 N 478 37, 769	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners . New fire-fighting appliance	A 577 A 642
AIR SURVEY AIR SURVEY AIR SURVEY Aineral indications in Algoma area A 205	Anglo American's contribution to Southern African's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments	N 668 J 716 J 750 C 773	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 and Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals.	N 416 N 444 A 446 N 478 337, 769 PS	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners . New fire-fighting appliance . Research on coal mining prob-	A 577 A 642 M 396 M 424 M 424
AIR SURVEY AIR SURVEY Aineral indications in Algoma area Airan in Tanganyika in 1955 Nanidrome electromagnetic de- Mage 196 A 90 A 90 A 90 A 91 A	Anglo American's contribution to Southern African's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Metho A range of drilling equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments.	N 668 J 716 J 750 C 773 Ods M 232 A 480	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479 6 And Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F.	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining problems	A 577 A 642 M 396 M 424 M 424 A 449
AIR SURVEY Mineral indications in Algoma area AIR SURVEY Mineral indications in Algoma area Air in Algoma Air in	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Arange of drilling equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig.	N 668 J 716 J 750 C 773 Ods M 232 A 480 M 581	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479 6 And Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibi- tion and Convention 1956.	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining probblems Mech. Handling Exhibition 1956 Falls of roof	A 577 A 642 M 396 M 424 M 424
AIR SURVEY Mineral indications in Algoma area AIR SURVEY Mineral indications in Algoma area AIR TRANSPORTATION AIR TRANSPORTATION ierra Leone S. T. begins air	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Arange of drilling equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa.	N 668 J 716 J 750 C 773 Ods M 232 A 480 M 581	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479 6 And Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.1.F. Mechanical Handling Exhibi- tion and Convention 1956 International Nickel on canvas Russian and British engineers	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners . New fire-fighting appliance . Research on coal mining prob-	A 577 A 642 M 396 M 424 M 424 A 449 A 548
AIR SURVEY Aineral indications in Algoma area AIR SURVEY Aineral indications in Algoma area AIR TRANSPORTATION ierra Leone S. T. begins air communications Argo nets for helicopters M 598	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Arange of drilling equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia.	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 and Vlachine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956. International Nickel on canvas	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining problems. New fire-fighting appliance Research on coal mining problems. Falls of roof Falls of roof Safety lamps for dangerous atmospheres.	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612
AIR SURVEY Aineral indications in Algoma area AIR SURVEY Aineral indications in Algoma area AIR TRANSPORTATION ierra Leone S. T. begins air communications Argo nets for helicopters M 598	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 And Vachine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956. International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775 N 802	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining problems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U. S. Labour	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612
AIR SURVEY Aineral indications in Algoma area Airan Transportation in Algoma Airan Transportation Airangonetic de- tector AIR TRANSPORTATION ierra Leone S. T. begins air communications Argonets for helicopters Actomical Handling Exhibi- tion, 1956 ATOMIC ENERGY A 90	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Arange of drilling equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia.	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 And Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956. International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition GEOLOGY AND ORE DEPOSITS	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775 N 802	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining problems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710
AIR SURVEY AIR SURVEY AIR SURVEY Aineral indications in Algoma area Air Tanganyika in 1955 Air airborne electromagnetic de- tector Cospecting and mining in Eire Air Transportation ierra Leone S. T. begins air communications Air Transportation ierra Leone S. T. begins air communications Air Transportation ierra Leone S. T. begins air communications Air Transportation Air Transportation Air Transportation Air Aromic Energy viuelear energy needs of OEEC Countries A 48	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Methoda Arange of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479. 6 and Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956. International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition GEOLOGY AND ORE DEPOSITS Recent mineral discoveries in Tangania	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775 N 802	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- lems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia	M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 171
AIR SURVEY AIR SURVEY Aineral indications in Algoma area Airangonesis for helicopters fechanical Handling Exhibition, 1956 ATOMIC ENERGY uclear applications of Agone Agone Agone Atomic Agone A	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Methoda Arange of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines ILM. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479 6 and Machine New problems for metallurgists Extraction of uranium and vanadium less common metals. Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1936. International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition GEOLOGY AND ORE DEPOSITS Recent mineral discoveries in Tangania Lithium's future only limited by supplies	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775 N 802 M 810	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply	M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 171
South Africa and A 90 and A 90 and A 90 and A 90 and A 91	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574 IN 9 M 53	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry C 479 6 And Machine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibi- tion and Convention 1956 International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition GEOLOGY AND ORE DEPOSITS Recent mineral discoveries in Tanganika Lithium's future only limited by supplies Geological research in Poland	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 R 775 N 802 M 810	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining probblems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres . LABOUR Consolidation of U.S. Labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency .	M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 171 A 228 C 257 A 261
AIR SURVEY Aineral indications in Algoma area Alar Survey Aineral indications in Algoma area Aining in Tanganyika in 1955 Air airborne electromagnetic de- tector AIR TRANSPORTATION ierra Leone S. T. begins air communications AIR TRANSPORTATION ierra Leone S. T. begins air communications AIR TRANSPORTATION ierra Leone S. T. begins air communications AIR TRANSPORTATION ierra Leone S. T. begins air communications AIR TRANSPORTATION ierra Leone S. T. begins air communications AIR TRANSPORTATION ierra Communications ATOMIC ENERGY vuclear energy needs of OEEC Countries A 548 ATOMIC ENERGY vuclear energy needs of OEEC Countries A 48 A 648 A 648 A 648 A 649 A	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method Arange of drilling equipment Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 R 775 N 802 M 810	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper-	M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 171 A 228 C 257 A 268
South Africa and the factor of	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method Arange of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955 Electric power in Malayan tin	N 668 J 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574 IN 9 M 53	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 N 444 A 446 N 478 37, 769 PS N 416 A 418 A 451 A 451 A 458 R 775 N 802 M 810 N 86 N 87 N 87 C 118	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Increasing of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b. It raining labour on a S. African Labour on a S. African Increasing labour on a S. African	A 5777 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 990 N 14 A 228 C 2571 J 268 N 285
AIR SURVEY ineral indications in Algoma area area ining in Tanganyika in 1955 in airborne electromagnetic detector AIR TRANSPORTATION ierra Leone S. T. begins air communications argo nets for helicopters fechanical Handling Exhibition, 1956 ATOMIC ENERGY uclear energy needs of OEEC Countries ATOMIC ENERGY uclear energy needs of OEEC Countries A 100 A 204 A 205 A 396 A 205 M 396 M 518 A 518 A 548 A 100 A 100 A 100 A 206 A 100 A 207 A 206 A 100 A 207 A 208 A	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955	M 232 A 480 A 580 M 581 NG N 171 N 200 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 37, 769 PS N 416 A 418 A 451 A 485 A 548 N 8775 N 802 M 810 N 866 N 8775 N 802 M 810	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Increasing of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b. It raining labour on a S. African Labour on a S. African Increasing labour on a S. African	A 577 A 642 M 396 M 424 M 424 A 449 A 548 A 710 N 171 A 228 N 285 N 285
AIR SURVEY ineral indications in Algoma area AIR SURVEY fineral indications in Algoma area AIR SURVEY fineral indications in Algoma area AIR SURVEY fineral indications in Algoma area A 205 fining in Tanganyika in 1955 In airborne electromagnetic detector rospecting and mining in Eire AIR TRANSPORTATION ierra Leone S. T. begins air communications argo nets for helicopters feechanical Handling Exhibition, 1956 ATOMIC ENERGY iuclear energy needs of OEEC Countries ATOMIC ENERGY iuclear energy needs of OEEC Countries ATOMIC ENERGY iuclear energy needs of OEEC Countries A 48 A 204 A 548 A 648 A 648 A 658 A 668	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method Arange of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in	M 232 A 480 A 580 M 581 NG N 171 N 200 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 440 N 478 A 418 A 451 A 485 A 548 A 548	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b.!t Training labour on a S. African gold mine Western U.S. Vostern Voster	A 577 A 642 M 396 M 424 A 449 A 710 N 171 A 228 C N 171 A
AIR SURVEY and and O.F.S. quarterly and and O.F.S. quarterly reports and and O.F.S. quarterly AIR SURVEY dineral indications in Algoma area Area Area Area Area Area Area Are	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method Method Range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors	M 232 A 480 A 580 M 581 NG N 171 N 200 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 440 N 478 A 418 A 451 A 485 A 548 A 548	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b.! Training labour on a S. African gold mine Western U.S. Vestern U.S. Vestern U.S. Vestern U.S. Vestern U.S. Post-war record for Rand labour Anglo American's contribution	A 577 A 642 M 396 M 424 M 424 M 427 A 549 N 171 A 228 N 171 A 228 N 285
AIR SURVEY fineral indications in Algoma area area and o.F.S. quarterly reports and and O.F.S. quarterly reports and and O.F.S. quarterly area area area area area area area are	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens. Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Training equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia. Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955. Electric power in Malayan tin mining. The General Electric Co. in 1955. Electric Motors and controls. Germanium and silicon transistors.	M 232 A 480 A 580 M 581 NG N 171 N 200 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 485 A 548 R 775 N 802 M 810 N 867 C 118 A 451 T 178 A 201	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour Training labour on a S. African Increasing labour on a S. African Increasing labour's efficiency Gold Coast strike ended African labour Western U.S. C 359, Post-war record for Rand labour Anglo American's contribution to South Africa's expanding	A 577 A 642 M 396 M 424 M 424 A 449 A 710 N 44 A 90 N 171 A 228 C N 285 A 288 N 285
AIR SURVEY ineral indications in Algoma area AIR SURVEY inneral indications in Algoma area A 205 inning in Tanganyika in 1955 in airborne electromagnetic detector Tospecting and mining in Eire AIR TRANSPORTATION ierra Leone S. T. begins air communications argo nets for helicopters fechanical Handling Exhibition, 1956 A TOMIC ENERGY include a renergy needs of OEEC Countries A TOMIC ENERGY include a renergy needs of OEEC countries A TOMIC ENERGY include a renergy needs of OEEC A 48 A 204 A 548 A 548 A 548 A 549 A 548 A 548 A 549 A 548 A 549 A 548 A 549 A 548 A 548 A 549 A 548 A 549 A 548 A 549 A 548 A 548 A 549 A 548 A 648 A 548 A 648 A 658 A 65	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens. Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Trailing equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia. Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955. Electric power in Malayan tin mining. The General Electric Co. in 1955. Electric Motors and controls. Germanium and silicon transistors. A range of electro magnetic vibrating equipment. Electrolite buffers in alumin.	N 668 N 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 448 A 451 A 488 A 451 A 488 A 548	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- Mech, Handling Exhibition Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa, Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It Training labour on a S. African gold mine Western U.S. C 359, Post-war record for Rand labour. Anglo American's expanding economy	A 577 A 642 M 396 M 424 M 424 M 424 M 424 M 424 C 237 A 248 C 257 A 268 C 257 A 268 C 257 J 458
AIR SURVEY Aineral indications in Algoma area Air survey Aireral indications in Algoma area Aireral Fransportation Aireral Leone S. T. begins air communications Aireral Leone S. T. begins air communications Aireral Exhibition, 1956 August are area of the Algoma Aireral Algoma Aireral Air	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method Production inside two years Men, Method Production inside two years A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing Silicones in the mining industry Scottish firm to manufacture	M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574 IN 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 418 A 451 A 485 A 548 A 548 A 548 A 131 N 866 N 87 N 810 T 1778 A 2011 T 178 A 2011 T 17	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b.! Training labour on a S. African gold mine Western U.S. C 359 Post-war record for Rand labour Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction	A 577 A 642 M 396 M 424 M 424 M 424 M 424 M 424 C 237 A 248 C 257 A 268 C 257 A 268 C 257 J 458
AIR SURVEY Aineral indications in Algoma area Airand and O.F.S. quarterly reports and and O.F.S. quarterly are ports are a. A 205 Aining in Tanganyika in 1955 In airborne electromagnetic detector AIR TRANSPORTATION ierra Leone S. T. begins air communications argo nets for helicopters ARTOMIC ENERGY vuclear energy needs of OEEC Countries ATOMIC ENERGY vuclear energy needs of OEEC Countries ATOMIC ENERGY vuclear energy needs of OEEC Countries A TOMIC ENERGY vuclear energy needs of OEEC A 48 A 48 A 49 A 205 A 706 A 518 A 518 A 548 A	Anglo American's contribution to Southern Africa's expanding economy. Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Trailing equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia. Research into Earth's interior The Camborne School of Mines I.M. M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955. Electric power in Malayan tin mining. The General Electric Co. in 1955. Electric Motors and controls. Germanium and silicon transistors. A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk	N 668 N 716 J 750 C 773 Ods M 232 A 480 A 580 M 581 ING A 90 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 485 A 548 R 775 N 802 M 810 A 131 N 867 C 118 A 149 A 151 C 257 A 258 N 322 A 540	Progress of the non-ferrous metals industry in Yugo- slavia Yugoslavia's Majdanpek pro- ject Mining expansion in Yugo- salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b.!t Training labour on a S. African gold mine Western U.S. Very Coast Strike ended African labour on a S. African South Africa's expanding to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the	A 577 A 642 M 396 M 424 M 424 M 424 A 449 M 710 N 1711 J 268 N 285 A 288 R 12, 575 J 458 N 668 N 9
AIR SURVEY Mineral indications in Algoma area Airing in Tanganyika in 1955. N 255 na airborne electromagnetic de- tector More and More and More and More and More and More area indications in Algoma area Air TRANSPORTATION A 706 COAL TECHNOLOGY A 48 A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 48 A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 548 A 649 A 548 A 649 A 548 A 649 A 649 A 649 A 640	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens. Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Training equipment. Drilling strata control and coal cutting. Drilling in soft or unconsolidated sediments. A long shothole drilling rig. EDUCATION AND TRAINI Recruitmant of white labour for S. Africa. Shortage of mining engineers in Australia. Research into Earth's interior. The Camborne School of Mines I.M. Annual Dinner. ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955. Electric power in Malayan tin mining. The General Electric Co. in 1955. Electric Motors and controls. Germanium and silicon transistors. A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk. The A.S.E.E. Exhibition 1956 Metropolitan Vickers Electriciant Vickers Electrical vibrating electron 1956 Metropolitan Vickers Electriciant Vickers Electrical Metropolitan Vickers Electrical Flectric Flectric Flectrical Flectric Flectrical Flectric Flectrical Flectric Flectric Flectrical Flectrical Flectric Flectrical	M 232 A 480 A 580 M 581 NG N 171 N 200 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 485 A 548 R 775 N 802 M 810 C 257 A 258 N 322 A 450 A 542 C 607	Progress of the non-ferrous metals industry in Yugo- slavia Yugoslavia's Majdanpek pro- ject Mining expansion in Yugo- salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b.!t Training labour on a S. African gold mine Western U.S. C 359 Post-war record for Rand labour Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous	A 577 A 642 M 396 M 424 M 424 M 424 A 449 A 548 A 548 A 128 R 12, 575 J 458 N 668 N 9 A 18
AIR SURVEY Aineral indications in Algoma area Air TRANSPORTATION A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 548 ATOMIC ENERGY Viuclear energy needs of OEEC Countries A 548 AVIOLE ENERGY Viuclear energy needs of OEEC Countries A 648 A 548 A 648 A 548 A 648 A 548 A 648 A 548 A 648 A 648 A 658 A 659 A 668 A 659 A 670 A 67	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens. Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Training equipment of the production inside two years. A range of drilling equipment of the production inside two years. A range of drilling equipment of the production inside two years. Drilling is trata control and coal cutting of the production of the	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 NG N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 M 366	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 N 478	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It Training labour on a S. African agold mine Western U.S. C 359 Post-war record for Rand labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry	A 577 A 642 M 396 M 424 M 424 M 424 A 449 A 548 A 548 A 128 R 12, 575 J 458 N 668 N 9 A 18
AIR SURVEY Aineral indications in Algoma area Aironic electromagnetic de- tector more electrom	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens. Increased Rand Dividends Bringing Winkelhaak to production inside two years. Men, Method Training equipment of the production inside two years. A range of drilling equipment of the production inside two years. A range of drilling equipment of the production inside two years. Drilling is trata control and coal cutting of the production of the	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 ING N 478 A 574 ING N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry? The coal industry C 479 6 and Vachine New problems for metallurgists Extraction of uranium and vanadium Extracting the less common metals Mining Equipment at the B.I.F. Mechanical Handling Exhibition and Convention 1956. International Nickel on canvas Russian and British engineers exchange ideas Machine Tool Exhibition GEOLOGY AND ORE DEPOSITS Recent mineral discoveries in Tanganika Lithium's future only limited by supplies Geological research in Poland Indian Geological Survey Minerals of the Antarctic Graphite as an industrial and nuclear material Determination of copper in soil and rock. Geology of uranium and prospecting methods S. Africa. Expansion of the uranium and mining industry Recent advances in uranium exploration Rajasthan's mineral resources.	N 416 A 448 A 451	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It. Training labour on a S. African gold mine Western U.S. Oston S. C. 359, Post-war record for Rand labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 1711 A 228 S 12 575 J 458 N 668 N 9 A 18 M 710
AIR SURVEY Mineral indications in Algoma area Air Transportation Mining in Tanganyika in 1955. A 205 An airborne electromagnetic de- trospecting and mining in Eire Air Transportation Air Transportat	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Methotomy Methotomy Control and coal cutting Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing in the mining industry Socitish Irred See Electrical Co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K. coal mines	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 NG N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 M 366	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 446 N 478 A 485 A 548 R 775 N 802 M 810 A 131 T 178 A 201 C 257 A 258 A 450 A 542 C 607 A 474 A 473 A 474 A 474 A 474 A 475	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It Training labour on a S. African gold mine. Western U.S. C 359, Post-war record for Rand labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION Silicones in the mining industry Addition to lubricant equip-	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 1711 A 228 S 12 575 J 458 N 668 N 9 A 18 M 710 A 329
AIR SURVEY Mineral indications in Algoma area AIR SURVEY Mineral indications in Algoma area Airing in Tanganyika in 1955 An airborne electromagnetic detector AIR TRANSPORTATION ierra Leone S. T. begins air communications Airgo nets for helicopters Mochanical Handling Exhibition, 1956 ATOMIC ENERGY Vuclear energy needs of OEEC Countries ATOMIC ENERGY Vuclear energy needs of OEEC Countries ATOMIC ENERGY Vuclear energy needs of OEEC Countries AR ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 A 639 Across of nuclear applications of graphite inquid metal pumps for nuclear power plants A 576 World maximum reserves and production A 608 ASPECTS of nuclear reactor usgalder Hall through Russian eyes COAL TECHNOLOGY Dil from coal in Rhodesia A 704 A 608 COAL TECHNOLOGY Dil from coal in Rhodesia COAL TECHNOLOGY Dil from coal in Rhodesia A 704 A 704 A 704 A 705 COMPRESSORS The British Thomson-Houston On in 1955 A 92 A 92 A 92 A 96 A 90	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolyte buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk The A.S.E.E. Exhibition 1956 Metropolitan Vickers Electrical Co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K.	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 ING N 478 A 574 ING N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 446 N 478 A 485 A 548 R 775 N 802 M 810 A 131 T 178 A 201 C 257 A 258 A 450 A 542 C 607 A 474 A 473 A 474 A 474 A 474 A 475	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It. Training labour on a S. African gold mine. Western U.S. Osto S. C. 359, Post-war record for Rand labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION Silicones in the mining industry Addition to lubricant equipment range Cleaning conveyor belts by	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 1711 A 228 S 12 575 J 458 N 668 N 9 A 18 M 710
AIR SURVEY Mineral indications in Algoma area AIR SURVEY Mineral indications in Algoma area Airing in Tanganyika in 1955 An airborne electromagnetic detector AIR TRANSPORTATION ierra Leone S. T. begins air communications Airgo nets for helicopters Mochanical Handling Exhibition, 1956 ATOMIC ENERGY Vuclear energy needs of OEEC Countries ATOMIC ENERGY Vuclear energy needs of OEEC Countries ATOMIC ENERGY Vuclear energy needs of OEEC Countries AR ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 ATOMIC ENERGY Vuclear energy needs of OEEC Countries A 48 A 639 Across of nuclear applications of graphite inquid metal pumps for nuclear power plants A 576 World maximum reserves and production A 608 ASPECTS of nuclear reactor usgalder Hall through Russian eyes COAL TECHNOLOGY Dil from coal in Rhodesia A 704 A 608 COAL TECHNOLOGY Dil from coal in Rhodesia COAL TECHNOLOGY Dil from coal in Rhodesia A 704 A 704 A 704 A 705 COMPRESSORS The British Thomson-Houston On in 1955 A 92 A 92 A 92 A 96 A 90	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Method A range of drilling equipment Drilling strata control and coal cutting Drilling is soft or unconsolidated sediments A long shothole drilling rig Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing Silicones in the mining industry control desk The A.S.E. Exhibition 1956 Metropolitan Vickers Electrical Co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K. coal mines Electrification of a Welsh gristone quarry EXCAVATORS	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 NG N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485 A 546	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry? The coal industry C 479 6 and Vachine New problems for metallurgists Extraction of uranium and vanadium and vanadium extracting the less common metals for metallurgists extraction of uranium and vanadium extracting the less common metals for metallurgists extraction and Convention 1956. International Nickel on canvas Russian and British engineers exchange ideas machine Tool Exhibition GEOLOGY AND ORE DEPOSITS Recent mineral discoveries in Tanganika Lithium's future only limited by supplies Geological research in Poland Indian Geological Survey Minerals of the Antarctic Graphite as an industrial and nuclear material Determination of copper in soil and rocks. Geology of uranium and prospecting methods S. Africa. Expansion of the uranium and mining industry Recent advances in uranium exploration Rajasthan's mineral resources. Potential Bauxite mining areas in India Australia Conceled United Kingdom Australia Research at R.S.M. HEALTH. SAFETY AND WEI Underground vulcanzing of PVC belting.	N 416 A 448 A 775 A 802 A 810	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copperb. It Training labour on a S. African gold mine. Western U.S. C 359, Post-war record for Rand labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION Silicones in the mining industry Addition to lubricant equip-	A 577 A 642 M 396 M 424 M 424 A 449 A 548 T 612 M 710 N 44 A 90 N 1711 A 228 S 12 575 J 458 N 668 N 9 A 18 M 710 A 329
AIR SURVEY Mineral indications in Algoma area Aining in Tanganyika in 1955. N 255 An airborne electromagnetic de- tector. Mineral indications in Algoma area Air Survey Mineral indications in Algoma area Air Transportation A 706 A 707 A 708 A 548 A TOMIC ENERGY Nuclear energy needs of OEEC Countries A 706 COUNTRIES A 548 A 706 A 548 A 649 A 649 A 649 A 659 A 659 A 679 A 670 A 706 A 670 A 706 A	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk The A.S.E.E. Exhibition 1956 Metropolitan Vickers Electrical co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K. coal mines Electrification of a Welsh gristone quarry.	M 232 A 480 A 580 M 581 N 668 M 581 N 681 N 790 N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485 A 546 A 673	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 440 N 478 A 446 N 478 A 485 A 548 R 775 N 802 M 810 A 131 T 178 A 201 C 257 A 258 A 322 C 607 A 473 A 743 A 744 A 18	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob- blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa. Increasing labour's efficiency Gold Coast strike ended African labour in the copper- b. It Training labour on a S. African gold mine Western U.S. Post-war record for Rand labour Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction to South Africa's expanding economy LIGHTING Plastics in battery construction to Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION Silicones in the mining industry Addition to lubricant equipment range Cleaning conveyor belts by brush	A 577 A 642 M 396 M 424 M 424 A 449 A 7612 M 710 N 444 A 90 N 1711 J 268 N 285 A 288 N 285 A 388 N 668 N 9 A 18 M 710 A 329 M 453 M 675
AIR SURVEY Mineral indications in Algoma area Air and O.F.S. quarterly Mineral indications in Algoma area Air Transportation Alar Transportation Air Transportation Mineral electromagnetic de- Mining in Tanganyika in 1955 An airborne electromagnetic de- Mining in Tanganyika in 1955 An airborne electromagnetic de- Mining in Tanganyika in 1955 An airborne electromagnetic de- Mining in Tanganyika in 1955 An airborne electromagnetic de- Mining in Tanganyika in 1955 A 204 A 396 A 205 A 398 A 396 A 398 A 486 A 486 A 486 A 576 A 639 A 630 A 639 A	Anglo American's contribution to Southern Africa's expanding economy Rand dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric mover in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk The A.S.E.E. Exhibition 1956 Metropolitan Vickers Electrical Co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K. coal mines EXCAVATORS A heavy duty quarrying and mining excavator	N 668 J 716 J 750 C 773 DdS M 232 A 480 A 580 M 581 NG N 171 N 200 N 478 A 574 N 9 M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485 A 546	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 448	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining probblems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour. Recruitment of White labour for S. Africa. Shatage of mining engineers in Australia Australia Australia Training labour's efficiency Gold Coast strike ended African labour in the copper- Lighting labour's efficiency Gold Coast strike ended African labour. Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Addition to lubricant equipment range Cleaning conveyor belts by brush MECHANICAL HANDLIN Engineering agreement in S.	M 396 M 424 M 428 M 710 M 1711 J 268 M 285 M 285 M 285 M 285 M 385 M 710 M 453 M 668 M 710 M 453 M 675 MG
AIR SURVEY Mineral indications in Algoma area AIR TRANSPORTATION Sierra Leone S. T. begins air communications AIR TRANSPORTATION Sierra Leone S. T. begins air communications AIR TRANSPORTATION Sierra Leone S. T. begins air communications ATOMIC ENERGY Nuclear energy needs of OEEC Countries ATOMIC ENERGY Nuclear energy needs of OEEC Countries A 488 ATOMIC ENERGY Nuclear energy needs of OEEC Countries A 576 New problems for metallurgists Raw materials of atomic power developments for metallurgists Raw materials of atomic power development for metallurgists Raw materials of atomic power development for metallurgists A 639 Calder Hall through Russian eyes Norld maximum reserves and production A 608 A 639 COAL TECHNOLOGY Sill from coal in Rhodesia COAL TECHNOLOGY Sill from coal in Rhodesia COAL TECHNOLOGY The uranium industry in France Nuclear energy in mining COAL TECHNOLOGY Sill from coal in Rhodesia A 706 COAL TECHNOLOGY Sill from coal in Rhodesia A 906 A 92 A 92 A 92 A 92 A 94 A 93 A 639 A 630 A 640 A 640 A 640 A 548 A 639 A 640 A 640 A 640 A 548 A 54	Anglo American's contribution to Southern Africa's expanding economy and dividend season opens Increased Rand Dividends Bringing Winkelhaak to production inside two years Men, Metho A range of drilling equipment. Drilling strata control and coal cutting Drilling in soft or unconsolidated sediments A long shothole drilling rig EDUCATION AND TRAINI Recruitmant of white labour for S. Africa Shortage of mining engineers in Australia Research into Earth's interior The Camborne School of Mines I.M. Annual Dinner ELECTRIC EQUIPMENT Plastics in battery construction A snap-lock flameproof limit switch. The British Thomson-Houston Co. in 1955 Electric power in Malayan tin mining The General Electric Co. in 1955 Electric Motors and controls Germanium and silicon transistors A range of electro magnetic vibrating equipment. Electrolytic buffers in aluminium polishing silicones in the mining industry Scottish firm to manufacture control desk The A.S.E.E. Exhibition 1956 Metropolitan Vickers Electrical co. Ltd. in 1955 Mining equipment at the BIF 1956 Electrical installations at U.K. coal mines Electrification of a Welsh gristone quarry.	M 232 A 480 A 580 M 581 N 668 M 232 A 480 A 580 M 581 N 68 A 90 N 171 N 200 N 478 A 574 ING M 53 A 92 A 119 A 124 R 125 T 178 M 206 M 233 A 329 M 331 M 366 M 366 A 485 A 546 A 673 A 16	New problems for metallurgists U.S. stockpile programme Aluminium in the motor car industry Expansion of the titanium metal industry The coal industry The c	N 416 A 448 A 775 A 80 A 8	Progress of the non-ferrous metals industry in Yugo-slavia Yugoslavia's Majdanpek project Mining expansion in Yugo-salvia Protective drive for mine cars Rubber kneepads for miners New fire-fighting appliance Research on coal mining prob-blems Mech. Handling Exhibition 1956 Falls of roof Safety lamps for dangerous atmospheres LABOUR Consolidation of U.S. Labour Recruitment of White labour for S. Africa Shortage of mining engineers in Australia Demand greater than supply S. Africa Increasing labour's efficiency Gold Coast strike ended African labour in the copperb.! Training labour on a S. African gold mine Western U.S. Post-war record for Rand labour Anglo American's contribution to South Africa's expanding economy LIGHTING Plastics in battery construction Recent developments in the U.K. Coal Mining Industry Safety lamps for dangerous atmospheres LUBRICATION Silicones in the mining industry Addition to lubricant equipment range Cleaning conveyor belts by brush. MECHANICAL HANDLIN	A 577 A 642 M 396 M 424 M 424 A 449 A 7612 M 710 N 444 A 90 N 1711 J 268 N 285 A 288 N 285 A 388 N 668 N 9 A 18 M 710 A 329 M 453 M 675

AIR SURVEY		A	M 232	New problems for metallurgists	N 416	Protective drive for mine cars	M 396
		A range of drilling equipment.	MI 737	Extraction of uranium and	4410	Rubber kneepads for miners	
Mineral indications in Algoma		Drilling strata control and coal					
area	A 205	cutting	A 480	vanadium	A 418	New fire-fighting appliance	M 424
Mining in Tanganyika in 1955	N 255	Drilling in soft or unconsolidated		Extracting the less common		Research on coal mining prob-	
An airborne electromagnetic de-		sediments	A 580	metals	A 451	blems	A 449
tector	M 396	A long shothole drilling rig	M 581	Mining Equipment at the B.I.F.	A 485	Mech. Handling Exhibition	
Prospecting and mining in Eire	A 706			Mechanical Handling Exhibi-		1956	A 548
		EDUCATION AND TRAIN	ING	tion and Convention 1956	A 548	Falls of roof	T 612
AIR TRANSPORTATION		Recruitment of white labour for	1	International Nickel on canvas	R 775	Safety lamps for dangerous	
Sierra Leone S. T. begins air		S. Africa	A 90	Russian and British engineers		atmospheres	M 710
communications	M 396	Shortage of mining engineers in		exchange ideas	N 802		
Cargo nets for helicopters	M 518	Australia	N 171	Machine Tool Exhibition	M 810		
Mechanical Handling Exhibi-		Research into Earth's interior	N 200	Machine 1001 Editorium	010	LABOUR	
tion, 1956	A 548	The Camborne School of Mines	N 478	CECLOCK IND		Consolidation of U.S. Labour	N 44
	14 240			GEOLOGY AND		Recruitment of White labour	
ATOMIC ENERGY		I.M.M. Annual Dinner	A 574	ORE DEPOSITS		for S. Africa	A 90
Nuclear energy needs of OEEC			_	Recent mineral discoveries in		Shortage of mining engineers in	
Countries	A 48	ELECTRIC EQUIPMEN	1	Tanganika	A 13	Australia	N 171
The nuclear applications of	74 40	Plastics in battery construction	N9	Lithium's future only limited by		Demand greater than supply	A 228
graphite	A 204	A snap-lock flameproof limit		supplies	N 86		C 257
Liquid metal pumps for nuclear	A 204	switch	M 53	Geological research in Poland	N 87	S. Africa.	
	M 206	The British Thomson-Houston		Indian Geological Survey	C 118	Increasing labour's efficiency	A 261
		Co. in 1955	A 92	Minerals of the Antarctic	A 149	Gold Coast strike ended	J 268
	N 416	Electric power in Malayan tin		Graphite as an industrial and	4 147	African labour in the copper-	
Raw materials of atomic power		mining	A 119	nuclear material	A 151	b.lt	N 285
development	A 576	The General Electric Co. in		Determination of copper in soil	A ISI	Training labour on a S. African	
World maximum reserves and		1955	A 124	and rocks	T 178	gold mine	A 288
production	A 608	Electric Motors and controls	R 125	and rocks	1 1/0	Western U.S	512, 575
Aspects of nuclear reactor usage	A 639	Germanium and silicon tran-	K 123	Geology of uranium and pros-	. 201	Post-war record for Rand	
Calder Hall through Russian			T 180	pecting methods	A 201	labour	1 458
eves	N 701	sistors	T 178	S. Africa	C 257	Anglo American's contribution	
The uranium industry in France	A 704	A range of electro magnetic		Expansion of the uranium and		to South Africa's expanding	
Nuclear energy in mining	L 803	vibrating equipment	M 206	mining industry	A 258	economy	
	L. 003	Electrolytic buffers in alumin-		Recent advances in uranium ex-		ccondiny	14 000
COAL TECHNOLOGY		ium polishing	M 233	ploration	N 322		
Oil from coal in Rhodesia	1 336	Silicones in the mining industry	A 329	Rajasthan's mineral resources	A 450	LIGHTING	
Thawing out frozen coal	T 612	Scottish firm to manufacture		Potential Bauxite mining areas		Plastics in battery construction	N9
	C 637	control desk	M 331	in India	A 542	Recent developments in the	
The coal industry	C 637	The A.S.E.E. Exhibition 1956	M 366	Australia	C 607	U.K. Coal Mining Industry	A 18
COMPRESSORS		Metropolitan Vickers Electrical		Concealed coalfields in the	C 007	Safety lamps for dangerous	V 19
The British Thomson-Houston		Co. Ltd. in 1955	M 366	United Kingdom	A 674		
Co. in 1955	A 92	Mining equipment at the BIF	141 200		C 739	atmospheres	M 710
A new model to portable com-	A 92	1956	A 485		A 743		
		Electrical installations at U.K.	A 403	Research at R.S.M	A 143	LUBRICATION	
pressor range	M 154		4 040			Silicones in the mining industry	A 329
Developments in compressors	A 806	coal mines	A 546	HEALTH, SAFETY AND WE	LFARE	Addition to lubricant equip-	A 327
DIESEL ENGINES		Electrification of a Welsh grit-		Underground vulcanizing of		ment range	M 453
		stone quarry	A 673	PVC belting	A 14	Cleaning conveyor belts by	M 433
A diesel mechanical shunting				Recent developments in the		Cleaning conveyor beits by	** - **
locomotive !	M 745	EXCAVATORS		U.K. coal mining industry	A 18	brush	M 675
DRILLING		A heavy duty quarrying and		A snap-lock flameproof limit	~ 10		
		mining excavator	A 16	switch	M 53	MECHANICAL HANDLI	NC
Design of Drill Bits	M53	mining excavator	A 10				40
A range of rock drills	M 154		i	New safety application of P.V.C.		Engineering agreement in S.	
Winkelhaak Mines - Pioneer		EXHIBITIONS AND	i	Mine rescue work	R 179	Africa	M 19
Gold production in the Bethal		CONFERENCES		A dust controlling sleeve	M 206	Heavy duty crawler tractor	M 19
		The A.S.E.E. Exhibition, 1956	N 416	A dry chemical fire extinguisher	M 263	Putting effort to work	N 85

Developments in conveyor de-		Stabilizing old mine areas at		Prospecting in Southern Rho-		Hone for overess mining in	
sign Skip and Cage changing in ver-	A 88	Creighton Wide range of equipment for	A 744	desia	A 326	Hope for overseas mining in- vestments?	N 768
tical mine shafts in South	A 365	the mining and quarrying	M 745	Minerals prospecting in North-	C 359	No encouragement for Cornish mining	N 802
A redesigned scraper loader Parts handling facilities	M 424 M 453	Bringing Winkelhaak to pro-		ern Rhodesia Increasing the sources of min-	A 390		
A range of mechanical handling		Experimental oil-shale in Colorado, U.S.	C 773	eral raw material in the U.S.S.R.	A 579	TRADE STATISTICS	
New development in tracked	M 453	Recent developments in the	A 774	Diversification of mining and metal interests	N 668	Centenary of an engineering	N
Mine car cleaning plant	A 544 M 643	U.K. coal mining industry Underground hydraulicking in	A 808	Prospecting and mining in Eire	A 706	1955 — a record year for	NII
Electrification of a Welsh grit- stone quarry	A 673	in the U.S.S.R.	M 810	New type geiger counter	A 743 M 745	New altitude records for world	J 60
Timinium alloy coal and coke	M 675			China as a metal exporter	N 767	The British Non-Ferrous Metals	A91
conveyor buckets	M 6/3	MINE COMMUNICATIO	NS	BOLITICS AND ESSAULT		Directory Year Book and Guide to	R 125
METALLURGY		A communication system in		POLITICS AND ECONOM	nes	Southern Africa	R 125
High temperature metals and		collieries Developments in the U.K. coal	M 154	N.S.W. legislates against un- usual company promotions	N 10	Year Book and Guide to East Africa	R 125
alloys	A 46	mining industry	A 175	Development of Turkey's		Europe's non ferrous metal consumption	N 172
Developments of Zirconium Technology	A 50			U.K. disinflation contrasts with	A 12	The South African Mining and Engineering Year Book	R 179
Metals refineries: national or custom	N 117	ORE TREATMENT AND C	OAL	S.A. record gold output Russia: one world for trade	J 59 N 86	Minerals Year Book Zinc production figures for 1955	R 179 MT 205
Protection of surface steelwork The electro deposition of gold	A 122	WASHING		Metal refineries : national or custom	M 117	Tin monthly production figures Year Book of the United	MT 208
and its alloys The concentration of uranium	T 125	A new laboratory and prospect- ing magnetic separator	M 19	Bank chairmen analyze U.K.	N 147	Nations 1934	R 294
with the Driessen core	T 125 T 125	Nuclear energy needs of OEEC countries		Greater freedom for gold Trade winds in Bolivia	N 148 N 225	Selling Mining Machinery over- seas N 32	I, A 360
The creation of minerals Graphite as an industrial and		New range of double roll	A 48	Mr. Macmillan and the stock	J 237	Can Exports of mining machin- ery be increased ?	A 324
nuclear material Copper strip mill control by	A 151	The Stripa sink-float concentra-	M54	markets Leprechauns in the Dail	N 256	Stock Exchange Official Year Book 1956	P 462
Bright cadmium plating	T 178 T 179	Properties and applications of	T 125	Selling mining machinery over- seas N 321	, A 360	Mining equipment for Russia World uranium reserves and	N 540
Enamelled aluminium Gas producers for metallurgical	T 179	chlorinated rubber and chlor- inated paraffin wax	A 176	A banker looks at the East Can exports of mining machin-	N 322	production	A 608
processes	A 230 T 294	Australia	C 323	ery be increased? Need for foreign capital in the	A 324	Canada as a market for metal mining machinery	A 671
Metal extraction process Protective nickel alloy coating	T 294	Developments in mineral treat-	M 331	East	N 358	Norwegian mineral production in 1955	C 803
Cationic and nonionic chemicals in the U.K.	T 294	A range of rotary vacuum	M 366	Indonesia's five-year plan	C 359		
Britain's contributions to titan- ium technology	N 387	The extraction and purification of titanium	A 391	No glitter for producers in	A 364	TRANSPORTATION AND HO	ISTING
The extraction and purification of titanium	A 391	Extraction of uranium and vanadium	A 418	Canada's free gold The obverse of nationalization	N 388 N 443	Recent mineral discoveries in	
New problems for metallurgists Extraction of uranium and	N 416	Modern coal preparation plants of the N.C.B.	A 420	U.S. stockpile programme Budget brings no help to mining	N 444 N 476	Tanganyika	A 13
vanadium Measurement of surface crack	A 418	The UNKRA mineral assay	N 444	Future of Chile's copper de- pendent on currency reforms	N 512	sign	A 88
depth	M 424	Brazil	C 445	A new American boom ?	N 539 N 540	slurry material	A 152
The UNKRA mineral assay laboratory	N 444	Extracting the less common metals.	A 451	Mining equipment for Russia Significance of certain North		New conveyor belt of chemical rubber.	M 154
Extracting the less common metals.	A 451	New applications on gyratory sieving to industry	M 453	African mineral deposits Enough markets for all mater-	A 578	Developments in U.K. coal mining industry	A 175
Mining equipment at the B.I.F. 1956	A 485	Mechanical segregation of ore and waste	A 484	Mining and industrial develop-	N 606	Developments in scraper chain equipment	A 202
Metallurgical processes in use at mines of the Belgian Congo	A 514	Mining equipment at B.I.F.	A 485	ment in Europe Minerals for wheat and butter.	N 635 N 635	Caterpillar tractors to be manu- factured in U.K.	M 206
The story of manganese steel	A 543	Recent developments in Hun-		Canada as a market for metal mining machinery	A 671	New development in tracked	M 263
Chemicals as by-products of metal mining	A 610	Mechanical Handling Exhibi-	A 545	Anglo American's contribution	A 0/1	Mine hoists with three-phase	M 203
Gold as cladding material for reactors	T 612	Opportunity for exporters of ore	A 548	to South Africa's expanding economy	N 668	matic hoisting at Outokompu	A 292
Aspects of nuclear reactor usage The electrolytic cleaning of	A 639	The concentrating plant at	M 643	Hope for overseas mining in- vestments	N 768	Koepe hoists in metal mines Koepe hoisting system in the	N 358
New nickel plating process	T 775 T 775	Chibuluma Mines, Northern Rhodesia	A 670	South Africa's need for U.K. investment capital	N 801	Rand and OFS Skip and cage changing in	A 362
Strengthening metals	T 775	Processes used in the treatment of French uranium ores	A 740	No encouragement for Cornish mining	N 802	vertical mine shafts in S. Africa	A 365
		Electrostatic separation tem-	T 775			Iron and Steel Effect of rope strength on Koepe	C 389
MINING AND EXTRACTI	ION	perature tables	1 //3	DUMBING AND DRAINA	CF	installations in South African	A 304
Still twilight in the New Zealand mining industry	N 10			PUMPING AND DRAINA	UE	gold mines Evolution of rope factors on	A 394
Opencast mining at Nchanga,		PLASTICS		Electric power in Malaya tin	A 119	Koepe installations in South African Gold mines	A 423
N.R. Chalk quarrying by Diesel craw-	A 47	Plastics in battery construction	N9	Developments in the U.K. coal mining industry	A 175	Output of Koepe hoists Use of nylon in belts and drives	A 447 M 453
A range of roof bolting tools.	M 53 M 93	Underground vulcanizing of PVC belting	A 14	Liquid metal pumps for nuclear power plants	M 206	The coal industry Mine car cleaning plant	C 479 M 643
Electric power in Malayan tin	A 119	New safety application of PVC	M 93	Ever-priming of horizontal	M 263	Considerations in the construc- tion of Koepe mine hoists	A 482
Sloping by "GISMO" in Canada	A 120	New conveyor belt of chemical rubber	M 154	A range of pumps for mining		Conveyor installation in Cana- dian mines	A 517
Winkelhaak Mines - Pioneer gold producer in the Bethal		Use of Nylon in belts and drives	M 453	A new snorer pump for modern	M 331	Construction of man-riding cars	M 581
area Protection against tramp metal	A 173 M 232	Mining equipment at the B.I.F.	A 485	machine mining	M 810	Folding caravans with prospect- ing application	M 643
Bolt fixing in rock	M 233	Cargo nets for helicopters	M 518 M 518			Some appl lions of bearings in the mining industry	A 708
A flexible belt conveyor idler New range of double roll	M 233	The Mech. Handling Exhibition		SCIENTIFIC RESEARC	Н	Russian mining developments in the Arctic	A 742
Purification of brackish water	M 263 N 287	and Convention 1956 POWER PLANTS	A 548	High temperature metals and	4.40	A mobile emergency winding equipment	M 810
Koepe hoists in metal mines New range of tropicalized	N 358	Canada	87, 541	alloys The General Electric Co. in	A 46		
avometers Tunnelling record at Doornfon-	M 396	write Kariba	N 255 C 445	1955 The creation of minerals	A 124 T 125	VENTILATION AND	
tein	C 513 M 518			Liquid metal pumps for nuclear power plants	M 206	AIR CONDITIONING	
New development in tracked	A 544	PROSPECTING		Britain's contribution to titan- ium technology	N 387	A hydro rotor filter	M 93
Recent developments in Hun-	A 545	Recent mineral discoveries in		Metals for space travel Research and the mining in-	N 388	A new design of fan	M 518
garian mines Combating mining subsidence	M 581	Tanganyika	A 13	dustry Research in coal mining prob-	N 415	tion 1956 Flexible tubing for mine ven-	A 548
Mechanization, automation and mining	N 605	A new laboratory and prospect- ing magnetic separator	M 19	lems	A 449	tilation Increasing use of Flexible tubing	A 611
Mining and industrial develop- ment in Europe	N 635	Car-borne counter for radio- metric surveying	M 55	Research at R.S.M. Thoughts in the steel boom	A 743 C 772	for mine ventilation	M 710
S. Africa A new range of speed regu-	C 636	Indian geological survey Minerals of the Antarctic	C 118 A 149			WEIDING	
lators Prospecting and mining in Eire	M 675 A 706	Geology of uranium and pros- pecting methods	A 201	TAXATION (AND TARIFI	FS)	WELDING Welding of aluminium and its	
Some applications of bearings in	A 706	Mineral indications in Algoma	A 205			alloys	T 178
A new coal hoister Rights to work minerals	M 710 N 738	Recent advances in uranium exploration	N 322	Australia C Budget brings no help to mining Australia	N 477	The arc welding of aluminium The new welding generator	R 179 M 453
Augusto work minerals	14 /38	approximate or or or		respiration	0 /39	Arc welding titanium	T 612

Companies and other Public Bodies

For Rand and O.F.S. monthly gold mine returns, see MR 60, 184, 300, 458, and for quarterlies see Supplements January 27 and April 27. For share prices, see weekly "Mining Share Markets" and for dividend payments, see list published weekly. Companies marked with an asterisk (*) are those for which shareprices are quoted weekly in the "Mining Markets" column.

A	British Borneo Petroleum ME 785	D	General Mining Corpn J 491 General Mining & Finance
Abbeytown Mining Co A 706	British Electrical Development Ass. R 125 British Geon M93, A 485 British Guiana Consd. Gold- fields N 574, ME 755 British Insulated Callender's	*Daggafontein Mines Ltd. Sup. Jan. 27,	Corp. Sup. Jan. 27, April 27,
Aerophysics of Canada M 396 *African & European Invest-	British Guiana Consd. Gold-	Sup. April 27, DR 460 Davey, Paxman & Co M 366 Davies Magnet Works	*Globe & Phoenix ME 816
ment Co. CS 301, J 617, ME 619	fields N 574, ME 755		*Gold & Base
African Metals Corpn CS 301 Afrikander Lease J 131, CS 210	British Insulated Callender's Cables Ltd. M 366, CS 681, ME 681	*De Beers Cons. Mines Ltd. J 60, J 337, A 390, J 616, J 716, ME 618	*Gold Coast Main Reef J 523, ME 620
Allmanna Svenska Elektriska	Brit. Iron & Steel Corpn. (Ore)	Delhi-Taylor Oil Co	*Gold Coast Selection Trust 1 237
A-B A 292	Brit. Iron & Steel Research	Dept. of Scientific & Industrial Research N 415, N 605	Goldfields Australian Develop- ment Co. J 524, ME 688
Almar Minerals C 226 Alpha Cement Works M 53	Assn	Dome Mining	*Gold Mines of Kalgoorlie
Alumina Jamaica Ltd M 811	British Jeffery-Diamond Ltd M 54	*Dominion Reefs (Klerksdorp) J 131, J 157, J 523, J 782	Goodyear Tyre & Rubber Co. A 549
Aluminium Co. of America T 179, C 323, A 446	British La Bour Pump Co. M 331, A 485 British Nylon Spinners M 518	Dominion Steel & Coal Corpn. A 517	*Government Gold Mining
Aluminium Co. of Canada C 541, N 738	British Nylon Spinners M 518 Brit. Overseas Mining Assocn. N 768 *British Petroleum Co. ME 622 British Petroleum Co. A 540 ME 689	Dorking Water Co A 580	Areas Sup. Jan. 27,
Aluminium Development Asso- ciation T 178, R 179		*Doornfontein Mines Sup. Jan. 27, S 428 A 484, Sup. April 27,	*Gt. Boulder Prop. Gold Mines
Aluminium, Ltd. J 401, N 443, M 811	Brit. Ropeway Engineering Co. A 548	C 513, J 553, C 636	S 457, J 492
*Amalgamated Banket Areas J 237, ME 651	*British South Africa Co CS 211, N 255, J 268, J 371, A 390,	Dow Chemical Co A 391 Dowsett Holdings	*Grootvlei Property Mines Sup. Jan. 27 & April 27
*Amalgamated Collieries of S.	1 401. ME 403	Du Pont (E.I.) de Nemours A 391.	Groves, A. W OB 783
Africa ME492 Amalgamated Metal Corpora-	British Standards Institution T 612 British Thomson-Houston A 92, M 154,		Gunnar Gold Mines . A 290, C 541
tion J 783	M 206, A 485, A 548	Dunlop Rubber Co A 485, A 549 *Durban Roodepoort Deep CN 496.	
American Can Co N 737 American Institute of Mining	*British Tin Investment Corpn. J 300, ME 304	Sup. April 27, ME 554, J 680 Durham Raw Materials M 154	н
and Metallurgical Engineers	British Tyre & Rubber Co A 548	Dustructor Co M 206	
American Metal Co N 416, A 774	British Wedge Wire Co M 453 Broken Hill Assocd. Smelters		Hadfields Ltd
American Mining Congress	Broken Hill Prop. Co. N 171		Halkyn District ME 750
Metal Mining Convention . N 605 American Zinc Institute . N 539	Brown, David, Corpn. M 19	E	*Harmony Gold Mining Co J 99, Sup. Jan. 27 & April 27, J 157
	Brown, David, Corpn M 19 Brush Electrical Engineering Co. A 544	*East Champ D'Or Gold	*Hartebeestfontein Gold Min, Co. Sup. Jan. 27 & April 27,
Anglo American Corpn. of S.	*Buffelsfontein Gold Mining Sup. Jan. 27, April 27 Bunker & Hill Mining Co. C 200, C 323	Mining Co Sup. Jan. 27, Sup. April 27, CS 617	Co. Sup. Jan. 27 & April 27, J 336, J 491, J 553
Ampia I in Jreaging CS /1/ Anglo American Corpn. of S. Africa J 23, ME 61, J 157 N 255, C 257, J 401, DR 460, J 523, J 680, J 749, ME 751, J 781, Supple- ments Jan. 27 and April 27	Bunker & Hill Mining Co. C 200, C 323	*East Daggafontein Mines Sup. Jan. 27, Sup. April 27, DR 461	*H.E. Proprietary Ltd. CS 650
J 680, J 749, ME 751, J 781, Supple-	*Burma Corpn. (1951)—Burma Mines Ltd. J 60, GN 67, CN 305, J337	*East Geduld Mines Sup. Jan. 27.	Heenan & Froude M 366 Hendersons Transvaal Estates CS 717
Angio American Investment	1 492 1 783 1 587 MF 501 CN 752	*East Geduld Mines Sup. Jan. 27, Sup. April 27, ME 590	Hidden Splendor C 226
Trust S 187, J 157, J 649 Anglo American Rhodesian	*Burmah Oil Co. J 649, ME 652 Burton Griffiths & Co. M 53	*East Rand Cons. *East Rand Proprietary CN 496,	Hidden Splendor C 226 Hilger & Watts ME 405 Hill 50 Gold Mine C 11
Development Corporation A 390		Sup. April 27, ME 554	Hill 50 Gold Mine C11 *Hollinger Gold Mines
Anglo Barrington Mines . J 372 Anglo Burma Tin Co		Eastern Transvaal Cons. Mines Sup. Jan. 27, Apri 27	Hongkong & Shanghai Banking Corp N 358
J 402, J 459, ME 459	6	Edwards High Vacuum Lto M 518	*Hongkong Tin
 Anglo French Exploration Co. CS 238, J 337, J 430, ME 431 	C	Eldorado Mining & Refining	*Hongkong Tin. Honours List
Anglo Rand Mining & Finance	Camborne School of Mines	(1944) A 603, N 667	Hub Ironworks Co A 485
Corporation	*Cam & Motor N 478, N 605	Electrical Engineers (ASEE) Exh	*Hudson Bay Mining
Supplements Jan. 27, April 27	Camp Bird, Ltd. J 338, J 430, ME 621, CS 650	Electromagnets Ltd A 485	Hunting Aerosurveys M 396
 Anglo Transvaal Cons. Invest- ment Co. Supplem'ts Jan. 27, Apr. 27 	Canadian Brit. Aluminium Co. N 738	Ellaton Gold Mining Co. Sup. Jan. 27, Sup. April 27	Hupp Corpn
J 553	*Canadian Eagle	Emerald Isle Mining Corpn A 706	
*Apex Trinidad Oilfields ME 131	Can-Erin Mines of Toronto N 478, A 706	Emperor Gold Mines Ltd. CS 100 The "Engineer" N 11	
Argelane Ltd	Canadian Titanium Pigments C 541	English Electric Co A 420, A 673,	1
Armour & Co. Ltd T 294	*Cape Asbestos Carpo Eng. & Manfg M 331	Enke-Verlag R 294	Idris Hydraulic Tin CS 681
Ascot Metals Corpn A 120	Caterpillar Tractor Co M 206	H I Enthoven & Sons 17161	Igranic Electric Co
 Ashanti Goldfields Corp. J 24. 	Central Mining (Rand Mines Group) DIV 26, CN 431,	*Experanza Copper & Sulphur S 335, J 402, J 782	Indian Aluminium Co N 443
CS 211, J 268, J 523, J 617, ME 620, CS 681, J 782	Sup. April 27, J 553, ME 554, J 585, J 616,	European Coal & Steel Com-	Indian Copper Corpn J 783 Industrial Distributors (1946). R 775
*Associated Manganese Atlas Consolidated Mining &	J 716, ME 718, Div. 786	munity C 52, A 91, A 330, C 637, C 641	Ingham (John) & Sons M 581
Development Corpn M 643	*Central Norseman Gold Corp. C 11	*Ex Lands Nigeria Ltd J 815	Institution of Mining Engineers M 581, N 802
Development Corpn. M 643 Atlas Copco M 154, M 232 *Attock Oil Co.	*Central Provinces Manganese Co. S 457, J 681, ME 754	Expanded Rubber Co M 424 Eyre & Spottiswoode (Pub'rs.) R 775	Institution of Mining and Metal- lurgy Ob 207, A 418, A 451, A 574
Austral Amalgamated Tin CS 269	Chambishi Mines J 648 •Champion Reef		International Harvester M 453
Austral Malay Tin	Chartered Rank of India Aus-		International Machine Tool
Australasian Petroleum Co. Pty. C 11	tralia & China N 322, ME 339		Exhibition 1956 M 810 *International Nickel Co. of Canada, Ltd. J 337, ME 525, C 541,
Australian Blue Asbestos A 707 Automatic Coil Winder & Elec-	1 *City Deep 1 429. CN 496.	*Falcon Mines CS 211, ME 270, J 299, J 401, ME 404	Canada, Ltd. J 337, ME 525, C 541,
trical Equipment M 396	Sup. April 27, ME 555, CS 617	Falconbridge Nickel Mines . A 804 Fanti Consd. Investment Co . CS 210	M 581, A 610, CS 650, A 744, R 775, A 804
*Ayer Hitam	Clutha River Gold Dredging C 739	Fanti Consd. Investment Co CS 210 Federation of British Industries N 738	International Tin Study Group N 736 *Ipoh Tin Dredging N 724
	Cohen, Geo., Sons & Co A 549 College of Production Tech-	Ferguson (H. K.) Co. of Gt. Brit N 540	Iron & Steel Board N 573
В	nology N 83	Ferodo Ltd	Isotope Products T 178
В	Colonial Development Corp. A 13, N 255, N 256, N 574	Fowler, John & Co. (Leeds) M 53	
Baldwin Instrument Co M 675	Colorado School of Mines A 258	Frazer & Chalmers M 206 Freddies Consd. Mines J 99, J 491,	J
*Bancroft Mines CS 210, J 781 Barclays Bank Ltd N 147	Comite Special Du Katanga J 157 Companhia Estanifera Do	Sup. April 27, J 617	
Barclays Bank (D.C. & O.) N 255	Brasil C 669	Sup. April 27, J 617 • Free State Geduld Mines J 23, ME 61, J 99, J 157, Sup. Jan. 27, S 267, J 429, J 491	*Jantar Nigeria Co J 815
Barrow, Hepbuin & Gale ME 240, CS 301	*Cons. African Selection Trust S 298 *Cons. Diamond Mines of		*Johannesburg Cons. Inv. Co. Sup. Jan. 27 & April 27
Benguela Railway Co. CS 60, CS 210	S.W.A	Sup. April 27, J 716, A 779, J 815 Free State Saaiplaas Gold-	*Jos Tin Area (Nigeria) Ltd ME 158
*Beralt Tin & Wolfram Bethlehem Steel Corpn N 85	*Cons. Goldfields of S. Africa S 298, J 750	mining Co. Sup. Jan. 27, Sup. April 27	Joy-Sullivan M 233, M 424
*Bibiani (1927) Ltd. J 24, CS 211,	*Cons. Main Reef	Fresnillo Co J 783 Frobisher Mining Corpn. A 205 N 574	
J 268, J 523, ME 620	*Cons. Mines Selection Co. J 299, ME 302	Frobisher Mining Corpn. A 205, N 574 Frontino Gold Mines J 430, CS 717	K
The Billiton Co A 13, N 256 Birtley Co. Ltd	Cons. Mining & Smelting Co. A 610	Fulmer Research Institute A 391	
*Bisichi Tin Co. (Nigeria) Ltd. J 492, J 523, ME 651	Goldfields & D. v'ment Co.		*Kaduna Prospectors
Blackie & Son A 674	Sup. Jan. 27, Sup. April 27.	G	Kayser Aluminium & Chemical
Blackman Keith Ltd M 93, M 518	*Cons. Pneumatic Tool Co	Geco Mines C 541	Corp C 200 Kampong Kamuntung Tin
*Blyvooruitzicht Gold Mining Co	M 93, M 154	*Geduld Proprietary Mines Sup. Jan. 27,	Dredging CS 269
Sup. Jan. 27 & April 27 Board of Trace. N 86	Cons. Sudbury Basin Mines C 541 Cons. Tin Mines of Burma	*Geevor Tin Mines J 429, Sup. April 27	*Kamunting Tin Kanshanshi Copper Mining Co. J 268
D 1 11 F 6 C- 144 A 540	CS 210, J 337	Geita Gold Mining Co (Geita) N 256	Kennwott Conner Corn N 200 N 357
Brakpan Mines Ltd. Sup. Jan. 27, & April 27,	*Cons. Zinc Corpn. CS 617, J 681,	General Electric Co. A 18, A 124, T 178, M 206, N 416,	Kentan Gold Areas Ltd CS 210
5 457, DR 460	Continental Uranium ME 686, C 739 C 226, C 323	A 485, A 546, A 549, N 605, T 775	*Kepong Tin
*Bremang Gold Dredging Co. J237	Crown Mines CN 496, Sup. April 27, ME 556	*General Exploration O.F.S. J 157, J 715, J 782	Keystone Chromium Corpora-
Britisa Aluminium J 430, ME 588	3ap. April 27, ME 330	3 /13, 3 /02	tion 17/3

Kilembe Mines N 574 Killinghall Tin ME 687	Ndcla Copper Refineries J 337 Nelson (W. & H.) M 331	Rooiberg Minerals Develop- ment Co. J 24	Union Miniere du Haut Katanga J 782 Union Platinum Mining Com-
King Island Scheelite, N.L. C 607 Kinta Tin Mines Ltd. J 430, J 783	New Broken Hill Consolidated	Ropeways Ltd	pany CS 100, 650 United British Caravan Co M 643
Kleen-E-Ze Brush Co M[675	New Consolidated Gold Fields	*Rose Deep CN 494, Sup. April 27, ME 556, 755, J 782	United British Oilfields of
Kolar Gold Fields N 441	of S. Africa . Jan. 27 & April 27 New Guinea Goldfields . J 783	Royal School of Mines A 743 Rubber Improvement A 549	Trinidad J 430 United Nations A 608
Konongo Gold Mines J 401, J 491, ME 590, J 782	New Jersey Zinc Co C 323	Russell Constructions M 453	U.N. Publications Sales U.S. Bureau of Mines
Kyerwa Syndicate N 256	New Kleinfontein Co. New Klerksdorp Gold Estates	Ruston-Bucyrus A 16	T 612, 775
	Newman Industries Sup. Jan. 27		U.S. Carbide & Carbon Co. N 86, 540 U.S. Steel Corporation N 606, C 772 *United Tin Areas of Nigeria J 459
	Name Diamana Control Minima	S	*United Tin Areas of Nigeria J 459 University of Durham, King's
L	Nicaro Nickel Co A 770 Nife Batteries A 548, M 710 Nigel Van Ryn	Salzgitter Maschinen A.G. M 745	College Mining Bulletin A 14
*Lake George Mining Corpora-	Nigel Van Ryn	*San Francisco Mines of Mexico CS 210, ME 238,	*Uruwira Minerals CS 238, N 256
*Lake View & Star	Corporation	S 267, J 268	
Lena Investment Trust	North Broken Hill	Santos C 359 Scottish Australian Mining Co. ME 526 *Selection Trust J 680, 781, CN 786	
Sup. Jan. 27 & April 27	North Kalgurli (1912) CS 269 Northern Miner Press N 117	*Selection Trust J 680, 781, CN 786 *Shell Oil Co	V
Lithium Corporation of America A 451 Lloyds Bank N 147	Northern Transvaal Messina Copper Exploration CS 301	Sherritt Gordon A 51, C 541, A 610, 804	Vaal Reefs Exploration &
Lloyds Bank N 147 Loloma Gold Mines CS 60 *London Tin Corporation CS 650	*Nunaydroog Mines	Sigmund Pumps J816 M 810	 Vaal Reefs Exploration & Mining Co. Sup. Jan. 27 & April 27, J 458, DR 462, J 523
Lorado Uranium Mines Loraine Gold Mi		Sigmund Pumps M 810 Silvermines Lead & Zinc Co. N 256, CS 681, A 706	*Van Dyk Consolidated Mines
		Silvertown Rubber Co A 549 Sika	Sup. Jan. 25 & April 27 *Venterspost Gold Mining
Lubimbi Coal Areas . J 336	o	*Simmer & Jack Sup. Jan. 27 &	*Venterspost Gold Mining Sup. Jan. 27 & April 27, A 288, S 428 Vereeniging Brick & Tile Co
 Luipaards Vlei Estate & Gold Mining Co. Sup. Jan. 27 & April 27 	Oldham & Son M 366 Oliver & Boyd R 179	Simmer & Jack Sup. Jan. 27 & April 27, J 649 Societe le Nickel A 770 Societe Miniere du Beceka J 782,	ME 493
*Lydenburg Estates	*Ooregum Gold Mining Co	Societe Miniere du Beceka J 782, ME 784	*Vereeniging Estates CS 210, J 491 Victor Products (Wallsend) M 53
*Lyndhurst Deep Levels CS 211, J 782	Opperman (S.E.) A 548	Solway Chemicals A 544	Village Main Reef Gold Mining
	*Orange Free State Investment	*Sons of Gwalia *South African Land and Ex-	*Virginia O.F.S. Gold Mining
M	Trust J 647 Organization for European Eco-	ploration Sup. Jan. 27 & April 27, A 365, DR 461	Co. (1934) Sup. Jan. 27 & April 27 *Virginia O.F.S. Gold Mining Sup. Jan. 27, April 27, J 647, ME 653
Macalder Nyanza Mine N 574	nomic Co-operation A 48, N 172	South African Mining Journal Syndicate R 179	Vitro Chemical Co
McGregor (Robert) & Sons A 175 Mackay Industrial Equipment		South African Townships Min-	Sup. Jan. 27 & April 27, J 649 *Vogelstrusbult Gold Mining
M 19, A 548	P	ing & Finance Corporation CS 268 South Crofty C 389, J 524, 586,	Areas Sup. Jan. 27, & April 27,
*Malayan Tin Dredging	*Pahang Consolidated. J 688, ME 751	*Southern Kinta Consolidated	S 267, J 371, 649
 Marievale Consolidated Mines Sup. Jan. 27 & April 27 	Panna Diamond Mining Syn-	*Southern Malayan Tin Dredging South Roodepoort Areas Sup. Jan. 27	
Marlu Gold Mining Areas J 371 Martha Gold Mining Co.	Paringa Mining & Exploration CS 211	& April 27	
(Waihi) N 10 Mary Kathleen Uranium A 290, N 322,	Paterson Brokensha Pty R 294	South West Africa Co. J 99, CS 100,	w
C 417 639	*Pengkalen S 130, J 815	ME 185, J 586 Spaarwater Gold Mining Co.	*Wankie Colliery Co
Mason & Barry CS 150 Massey-Harris-Ferguson A 549	*Petaling Tin CS 210, J 300, ME 301	Sup. April 27, J 680 Spring Mines Sup. Jan. 27 & April 27, J 680	*Wankie Colliery Co
Mastabar Mining Equipment Co. A 485	Phelps-Dodge Corporation N 606	DR 400	Weedon's Minerals A 390
Mawchi Mines J 24, 131, 617	Pittsburgh Consolidsted Coal Co. C 479	Steel Equipment Engineering Products A 548	*Welkom Gold Mining Co. J 23, ME 62,
Mbeya Exploration Co. A 13 N 256, N 574	Potaro Hydro-Electric Co N 574	Steep Rock Iron Mines A 51 *Stilfontein Goldmining Co. Sup. Jan. 27, April 27	Sup. Jan. 27 & April 27, J 336
Mechanical Handling Exhibi- tion 1956 N 548, N 605	Potaro Hydro-Electric Co N 5/4 Potgietersrust Platinums . CS 100, 301, 650	Sup. Jan. 27, April 27	West Australian Petroleum C 359
Hon 1230 14 546, 14 605			*West Driefontein Co
Merriespruit (O.F.S.) Gold	President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27,	St. Helena Gold Mines J 131, Sup. Jan. 27 & April 27.	*West Driefontein Co. Sup. Jan. 27, April 27,
Merriespruit (O.F.S.) Gold	*President Brand J 23, ME 64, 1 99, Sup. Jan. 27 & April 27, J 336, 429, 553	Sup. Jan. 27 & April 27, J 336, 429, 458, ME 591, J 647 Stock Exchange Journal P 462	Sup. Jan. 27, April 27, A 484, J 491, 553 Western Gold & Uranium Inc. C 226
 Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 Messina (Transvaal) Development Co. J 237, 337, 370, 491 	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553	Sup. Jan. 27 & April 27. J 336, 429, 458, ME 591, J 647 Stock Exchange Journal P 462 St. Patrick's Copper Mines A 706	Sup. Jan. 27, April 27, A 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62,
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 227, 337, 370, 491 Metal Detection M 232 Metropolitan Vickers Co. M 366, 4 485	President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, J 99.	Sup. Jan. 27 & April 27. J 336, 429, 458, ME 591, J 647 Stock Exchange Journal P 462 St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684	Sup. Jan. 27, April 27, A 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection M 232 Metropolitan Vickers Co. M 366, A 485 *Mexican Eagles *Middle Witwaterstand (West.	*President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 336, 429, 553 *President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 *Pve Telecommunications A 175	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Streamline Filters Jn. 27 & April 27 Summers (John) & Sons C S 211 Summers (John) & Sons C S 211	Sup. Jan. 27, April 27, A 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Evploration & *Western Reefs Exploration &
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection M 232 Metropolitan Vickers Co. M 366, A 485 *Mexican Eagles *Middle Witwaterstand (West.	*President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Stepather Filters Jan. 27 & April 27 Summers (John) & Sons CS 211 *Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & 170, 251 *Western Selection & Development Sup. Jan. 27 & April 27
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection M. 232 Metropolitan Vickers Co. M. 366, A 485 *Mexican Eagles *Middle Witwatersrand (West- ern Aras) Sup. Jan. 27, April 27, J 157 Midland Bank N. 148, Midlands Silicones A. 329	*President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 536, 429, 553 Pyersident Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pyer Telecommunications A 175 Pyrene Co. M 263, 424	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Streamline Filters Jn. 27 & April 27 Summers (John) & Sons C S 211 Summers (John) & Sons C S 211	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & 170, 251 *Western Selection & Development Sup. Jan. 27 & April 27
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection J 237, 337, 370, 491 Metal Detection G. M 366, 4 485 *Mexican Eagles *Middle Witwatersrand (Western Area) Sup. Jan. 27, April 27, J 157 Midland Bank N 148 Midlands Silicones A 329 Mineral Recovery C 389 Mineral Recovery C 389	*President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Steemline Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons S 211 Sungei Kinta Tin Dredging Sch	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Develop- ment Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection M 266, 4 485 *Messican Eagles *Middle Witwatersrand (West- ern Area) Sup. Jan. 27, April 27, J 157 Midland Bank Middands Silicones A 329 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Separation J 337, 553.	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Steemline Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons S 211 Sungei Kinta Tin Dredging Sch	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Develop- ment Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection M 266, 4 485 *Messican Eagles *Middle Witwatersrand (West- ern Area) Sup. Jan. 27, April 27, J 157 Midland Bank Midlands Silicones A 329 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Separation J 337, 553, Mi E 558, J 586 Mining & Chemical Products. A 485	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 336, 429, 553 President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratits Trading Co. ME 684 Steemline Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons S 211 Sungei Kinta Tin Dredging Sch	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Development Co. J 1866, CS 650 *Western Selection & Development Co. J 186, CS 650 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T18, A 392 Westminster Bank CS 60, ME 132,
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Gransvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwaterstrand (Western Area) Sup. Jan. 27, April 27, J 157 Middland Bank Middlands Silicones A 129 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Separation J 337, 553, Mining & Chemical Products A 485 Mining Corporation of Ireland Mining Corporation of Ireland Mining Corporation of Ireland	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, Sup, Jan. 27 & April 27, Sup, Jan. 27 & April 27, J 533 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Steem Filters Jan. 27 & April 27 Summers (John) & Sons Sc 211 Sungei Kinta Tin Dredging Sup. Sup. Suprise Mining & Finance Corporation Jan. 27 Tanganyika Central Gold Mines J 131	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Mestern Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T18, A 392 Westminster Bank CS 60, ME 132, *West Rand Consolidated
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Me	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, Sup, Jan. 27 & April 27, J 53 President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan C \$ 211, ME 270, \$ \$22 *Ramdontein Estates Gold	Sup. Jan. 27 & April 27. J 336, 429, 458, ME 591, J 647 Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684 Streamline Filters J 783 *Sub Nigel Sup. Jan. 27 & April 27 *Summers (John) & Sons CS 211 *Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation J 649 T Fanganyika Central Gold Mines J 131 *Tanganyika Concessions ME 66, J 429	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Development Sup. Jan. 27 & April 27 Mestern Selection & Development Co. J 586, CS 650 *Western Selection & Development Co. J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westminster Bank C 56 0, ME 132, *West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust.
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Me	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, Sup, Jan. 27 & April 27, J 53 President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications Pyerne Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Rambutan CS 211, ME 270, S 522 *Rand Lease (Vogelstruisfontein) Rand Leases (Vogelstruisfontein) Rand Leases (Vogelstruisfontein) Rand Leases (Vogelstruisfontein)	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Steward Streamline Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons Sc 211 Sungei Kinta Tin Dredging Sup. Suprise Mining & Finance Corporation John Sup. Jan. 27 Tanganyika Central Gold Mines Jan. Tanganyika Central Gold Mines Jan. Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Tangan & Abosso Mines	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 668 *West Rand Investment Trust. J 157, 649
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Metal Sup. Jan. 27, April 27, J 157 Midland Bank Middle Witwatersrand (West- cru Area) Sup. Jan. 27, April 27, J 157 Midland Bank Middland Silicones A 329 Mineral Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) Metal Separation J 337, 553, Mining & Chemical Products Metal Separation Metal Sup. 488 Mining Corporation of Ireland Mining Corporation	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 536, 429, 553 President Steyn J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randbutan CS 211, ME 270, S 522 *Rand Leases (Vogelstruisfontein) Sup, Jan. 27 & April 27 Rand Mines Sup, Jan. 27 & April 27 *Rand Mines D R 521.	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684 Stew Migel Sup. Jan. 27 & April 27 Summers (John) & Sons Sc 211 Sungei Kinta Tin Dredging Sc 5681 Surprise Mining & Finance Corporation Jan. 27 Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taduah & Abosso Mines S 222 Tekka Taiping J 157, 815	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated *West Rand Consolidated *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. CS 717
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwaterstand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Recovery C 389 Mineral Search of Africa (Pty.) L 486 Mineral Separation Met 558, J 586 Mining & Chemical Products Metal Middle Mines Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Ireland Metal Mining Corporation Metal Metal Modderfontein B Gold Mines Modderfontein B Gold Mines Modderfontein East Modderfontein	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1336, 429, 553 President Steyn J 336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Psy Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 PRambutan CS 211, ME 270, S 522 PRandfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines Sup. Jan. 27 & April 27 Rand Mines J 553, ME 554, J 586	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Streamline Filters J. 78. Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons CS 211 Sumprise Mining & Finance Corporation J 649 T T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 226, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping J 14, CS 60	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated *West Rand Consolidated *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Wintersrand Areas
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Metal Selection Middland Bank N 148 Middland Silicones A 229 Mineral Recovery Mineral Recovery Mineral Separation Metal Separation Metal Separation Metal Mining & Chemical Products Mining & Chemical Products Mining & Chemical Products Mining Corporation of Canada Mining Corporation Metal Metal Moderfontein Bast Moderfontein Bast Moderfontein East Model Mining Co. N 266, J 782 Model Samuel) & C 366, 477, A 706 Montagu (Samuel) & N 266, 477, A 706 Montagu (Samuel) & N 266, 477, A 706 Montagu (Samuel) & N 266, 477, A 706 Montagu (Samuel) & C 366, 477, A 706 Montagu (Samuel) & Silicon Moderfontein East Mo	President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 533 President Steyn J 23 & President Steyn J 23 & President Steyn J 23 & President Steyn J 25 & President Steyn J 25 & President Steyn J 26 & Pr	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Streamline Filters Jan. 27 & April 27 Summers (John) & Sons CS 211 Sumgei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation J 649 T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping J 157, 815 Femoh Tin Dredging J 14, CS 60 Territory Enterprises C 739 Tettukhe Mining Corporation S 56	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal, Co. A 549 Westinghouse Electric Corporation A 549 West Rand Consolidated *West Rand Consolidated *West Rand Investment Trust. *West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27, A 698 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messina (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (West- ern Ara) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) Metal Separation Metal Separation Metal Metal Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Ireland Mining Corporation of Ireland Modderfontein B Gold Mines Modderfontein B Gold Mines Modderfontein B Gold Mines Modderfontein East Modderfontein B Gold Mines Modderfontein East Modderfontein	President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 53 President Steyn J 23, 64, J 99, 53 Pyer Sup. Jan. 27 & April 27, J 553 Pyer Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan C 5 211, ME 270, S 522 *Rand Gontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines J 553, ME 554, J 586 *Rand Selection Corporation . ME 239, 1268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232,	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684 Stew Migel Sup. Jan. 27 & April 27 Summers (John) & Sons Sc 211 Sungei Kinta Tin Dredging Sc 5681 Surprise Mining & Finance Corporation Jan. 27 & April 27 Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines S 222 "Tekka Taiping J 157, 815 Temoh Tin Dredging J 24, CS 60 Tetritory Enterprises J 157, 815 Temoh Tin Dredging J 124, CS 60 Tetritory Enterprises C 739 Tetiukhe Mining Corporation S 56 Thomas (Richard) & Baldwins S 522 Telwa Taiping J 556 Thomas (Richard) & Baldwins S 56	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. S 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates L 486
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Gransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank D. Jan. 27, April 27, J 157 Midland Bank D. Jan. 27, April 27, J 157 Midland Bank D. Jan. 27, April 27, J 157 Midland Bank D. Jan. 27, April 27, J 157 Midland Bank D. Jan. 27, April 27, J 157 Mineral Search of Africa (Pty.) L 48 Mineral Search of Africa (Pty.) L 48 Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Ireland Ministry of Fuel & Power Modderfontein B Gold Mines C 636, J 782 Modderfontein East Modderfontein East Modderfontein East Modderfontein East Modderfontein East Modderfontein East Montagu (Samuel) & Co. N 541 Morgan Bros. (Publishers) Mill Morning Star (G.M.A.) S 252 Mount Isa Mines C 45 CS 210 Mount Isa Mines C 552	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) *Rand Mines J 553, ME 554, J 586 *Rand Selection Corporation . ME 239, Rand Selection Corporation . ME 239, Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, Randof Magnetic Machine Co. M 232, A 485 Reeves Macdonald C 200	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Streamline Filters Jan. 27 & April 27. Summers (John) & Sons CS 211 Sumprise Mining & Finance Corporation J 649 T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping J 14, CS 60 Territory Enterprises C 739 Tetiukhe Mining Corporation S 56 Thomas (Richard) & Baldwins and Co. C 389 Tin Research Institute N 737 Tin Research Institute N 737	Sup. Jan. 27, April 27, A 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, Bestinghouse Brake & Signal Co. A 549 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation A 549 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Wirwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. 1 486
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Cransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank D. Jan. 27, April 27, J 157 Middland Bank D. Jan. 27, April 27, J 157 Middland Bank D. Jan. 27, April 27, J 157 Middland Silicones Middland Silicones Middland Silicones Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Lenada Mining C	President Brand J 23, ME 64, J 99, Sup, Jan. 27 & April 27, J 53 President Steyn J 23 Ag 64, J 99, Sup, Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Lease (Vogelstruisfontein) Sup. Jan. 27 & April 27 *Rand Mines J 553, DE 524, J 586 *Rand Selection Corporation ME 239, J 268 *Rand Selection Corporation ME 239, J 268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, Randfod Magnetic Machine Co. M 232, Rand Magnetic Machine Co. M 230, Reeves Macdonald Reynolds Metal Co. C 200, 445, M 811	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratist Trading Co. ME 684 Streamline Filters Jan. 27 & April 27 Summers (John) & Sons CS 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation J 649 T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping J 157, 815 Temoh Tin Dredging J 124, CS 60 Territory Enterprises C 739 Tetiukhe Mining Corporation S 56 Thomas (Richard) & Baldwins and Co. C 389 T. I. Aluminium M 675 Tin Research Institute N 737 Titan Company A 391 Titanium Metals Corporation A 610	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Sup. Jan. 27 & April 27 *Western Selection & Development Sup. Jan. 27 & April 27 *Western Selection & Development Sup. Jan. 27 & April 27 *Westinghouse Brake & Signal Co. ME 494, J 491, C 561 Westinghouse Brake & Signal Co. T 178, A 392 Westminster Bank C 560, ME 132, *West Rand Consolidated N 147 *West Rand Consolidated Sup. Jan. 27 & April 27, A 606 *West Rand Investment Trust. West Vlakfontein Gold Mining Co. C 57 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamson Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, VISS, A 638, C 773
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Cransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwaterstand (Westerna Ara) Sup. Jan. 27, April 27, J 157 Middland Bank. N 148 Midlands Silicones A 329 Mineral Search of Africa (Pty.) Middland Silicones Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mining & Chemical Products. A 485 Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Landa	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) *Rand Mines J 253, ME 554, J 586 *Rand Selection Corporation ME 239, Rand Selection Corporation ME 230, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesian Anglo American J 337	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streamline Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons Cos 211 Sungei Kinta Tin Dredging Cos 681 Surprise Mining & Finance Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1 429 Fangold Mining Co. N 256, 574 Fanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka Taquah & Abosso Mines Tekka	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 586, CS 650 *Western Selection & Development Co. ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T178, A 392 Westinghouse Electric Corporation T178, A 392 Westminster Bank CS 60, ME 132, *West Rand Consolidated N 147 *West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, *Witshalersand Nizel *Witshalersand Nizel
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middled Witwaterstand (Western Area) Sup. Jan. 27, April 27, J 157 Middland Bank N 148 Middland Silicones Midlands Silicones Metal Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa Mining Corporation of Canada Mining Corporation of Ireland Monderfontein East Sup. April 27 Mogul Mining Co. N 256, 477, A 706 Montagu (Samuel) & Co. N 341 Morgan Bros. (Publishers) N 11 Morming Star (G.M.A.) S 252 Mount Lyell Mining & Rail- way Co. C 45, A 610 Moxey Conveyor & Trans- porter Co. Mufulira Copper Mines J 184, 586, 648	President Brand J 23, ME 64, J 99, Sup. Jan. 27 & April 27, Sup. Jan. 27 & April 27, J 53 President Steyn J 23 ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 722 *Rand Company Inc. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 *Rand Mines J 553, ME 554, J 586 *Rand Selection Corporation ME 239, J 268 *Rand Selection Corporation ME 239, J 268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, Randsodsian Anglo American J 337, 648, ME 650 *Rhodesian Anglo American J 337, 648, ME 65 *Rhodesia Katanga J 59, 429, 458.	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27 Summers (John) & Sons Cos 211 Sungei Kinta Tin Dredging Cos 681 Surprise Mining & Finance Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Fanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka Taquah & Abosso Mines Tekka T	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 586, CS 650 *Western Selection & Development Co. ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T178, A 392 Westinghouse Electric Corporation T178, A 392 Westminster Bank CS 60, ME 132, *West Rand Consolidated N 147 *West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, *Witshalersand Nizel *Witshalersand Nizel
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Cransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (West- ern Area) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Search of Africa (Pty.) Midland Silicones Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Lanada Mining Corporation of Ireland Mining Corporation of Lanada	President Brand J 23, ME 64, 199, Sup, Jan. 27 & April 27, 1936, 429, 553 President Steyn J 23, ME 64, 199, Sup, Jan. 27 & April 27, 1553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc M 745 Rambutan CS 211, ME 270, 8 522 Randfontein Estates Gold Mining Co. Sup, Jan. 27 & April 27 Rand Mines Up, Jan. 27 & April 27 Rand Selection Corporation ME 239, 1268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, 1268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, 27 Reeves Macdonald C 200, 445, M 811 Rhodesian Anglo American J 337, 648, ME 650 Rhodesia Ratanga J 59, 429, 458 Rhodesian Selection Trust J 24 59, 488 PRhodesian Selection Trust J 24 59, 488	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons Cos 211 Sungei Kinta Tin Dredging Cos 681 Surprise Mining & Finance Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka Super Sup. Sup. Sup. Sup. Sup. Sup. Sup. Sup.	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated *West Rand Consolidated Sup. Jan. 27 & April 27, A 668 *West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 *West Withouse T 184 West Withouse T 184 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. J 199, CN 100, J 157, C 173, S 428, DR 462, J 1585, A 638, C 773 *Witbank Colliery
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messina (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Recovery C 389 Mineral Search of Africa (Pty.) L 486 Mineral Separation ME 5588, J 586 Mining & Chemical Products Metal Metal Metal Metal Mining Corporation of Canada Mining Corporation of Ireland N 476, A 706 Ministry of Fuel & Power Modderfontein B Gold Mines C 636, J 782 Modderfontein East Modderfontein East Modderfontein B Gold Mines Modderfontein East Modderfontein B Gold Mines Modderfontein B Gold Mines C 636, J 782 Modderfontein B Gold Mines C 636, J 782 Modderfontein East Modderfontein East Modderfontein East Sup. April 27 Mogul Mining Co. N 256, 477, A 706 Montagu (Samuel) & Co. Morgan Bros. (Publishers) Morgan Bros. (Publishers) Morgan Gold Mining Co. C 269 Motapa Gold Mining & Rail- way Co. C 45, A 610 Mowey Conveyor & Trans- porter Co. A 548 Mufulira Copper Mines J 184, 586, 648 Murex Welding Processes A 450, M 453	President Brand J 23, ME 64, 199, Sup, Jan. 27 & April 27, 1936, 429, 553 President Steyn J 23, ME 64, 199, Sup, Jan. 27 & April 27, 1553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc M 745 Rambutan CS 211, ME 270, 8 522 Randfontein Estates Gold Mining Co. Sup, Jan. 27 & April 27 Rand Mines Up, Jan. 27 & April 27 Rand Selection Corporation ME 239, 1268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, 1268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, 27 Reeves Macdonald C 200, 445, M 811 Rhodesian Anglo American J 337, 648, ME 650 Rhodesia Ratanga J 59, 429, 458 Rhodesian Selection Trust J 24 59, 488 PRhodesian Selection Trust J 24 59, 488	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons Cos 211 Sungei Kinta Tin Dredging Cos 681 Surprise Mining & Finance Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Fanjong Tin Dredging S 130, 1402, 783 Taquah & Abosso Mines Tekka Taquah & Abosso Mines Tekka Taquah & Abosso Mines Tekka Taquah & Sill Temoh Tin Dredging J 157, 815 Temoh Tin Baldwins And Co. Cas 9 Tetuka Taiping J 157, 815 Temoh Tin Baldwins And Co. Tinomas (Richard) & Baldwins And Co. Tinomas (Richard) & Baldwins And Co. Tinomas (Richard) & Baldwins Tin Research Institute Tin Research Institute Transvaal Consolidated Land And Exploration C 257, ME 526, 5228 Trepca Mines J 24, S 267, J 268 Triepia & Co. ME 784 Triniad Oil Lttd. S 715, J 716	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. L 299, 371, L 399, 3
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Cransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (West- ern Area) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Search of Africa (Pty.) Midland Silicones Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Lanada Mining Corporation of Ireland Mining Corporation of Lanada	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pyer Sup. Jan. 27 & April 27, J 553 Pyer Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) *Rand Mines J 520, Me 524, J 586 *Rand Selection Corporation ME 239, R 527, S 528 *Rand Selection Corporation ME 239, A 485 *Rapid Magnetic Machine Co. M 232, A 485 *Reves Macdonald Co. C 200, 445, M 811 *Rhodesia Anglo American J 337 *Rhodesia Broken Hill Development J 337, 648, ME 650 *Rhodesia Katanga J 59, 429, 458, *Rhodesia Katanga J 59, 429, 458, *Rhodesia Selection Trust J 24, 59, N 255, J 371, A 390, 1648, N 668 *Rhodesian Vanadium Corporation Corporation Vanadium Corporation Selection Trust J 24, 59, N 255, J 371, A 390, N 255, J 371, A 390, N 255, J 371, A 390, B Rhodesian Vanadium Corporation Corporation Vanadium Corporation Vanadium Corporation Corporation Vanadium Corporation Corporation Vanadium Corporation Corporation Vanadium Corporation	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratis Trading Co. ME 684 Streamline Filters Jan. 27 & April 27. Summers (John) & Sons CS 211 *Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation Jan. 27 & April 27. Tanganyika Central Gold Mines J 131 *Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 *Taquah & Abosso Mines J 157, 815 Temoh Tin Dredging J 24, CS 60 Territory Enterprises C 739 Tetulkhe Mining Corporation S 56 Territory Enterprises C 739 Tetulkhe Mining Corporation S 56 Thomas (Richard) & Baldwins and Co. C 389 T. I. Aluminium M 675 Tin Research Institute N 737 Titanium Metals Corporation A 610 Transvaal and O.F.S. Chamber Of Mines N 225, A 228 Transvaal Consolidated Land and Exploration C 257, ME 526, 557 Trepca Mines J 24, S 267, J 268 *Trinidad Oil Ltd. S 715, J 716 *Trinidad Petroleum Develop-	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. L 299, 371, L 399, 3
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian Cransvaul Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (West- ern Area) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Search of Africa (Pty.) Midland Silicones Mineral Search of Africa (Pty.) Mineral Search of Africa (Pty.) Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Lanada Mining Corporation of Ireland Mining Corporation of Lanada	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan C 5 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines DR 527, J 553, ME 554, J 586 *Rand Selection Corporation ME 239, A 485 Rapid Magnetic Machine Co. M 232, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesian Anglo American J 337 *Rhodesia Broken Hill Development J 337, 648, ME 650 *Rhodesian Selection Trust J 24, 59, 458 *Rhodesian Selection Trust J 24, 99, 458, R 1668 *Rhodesian Vanadium Corporation J 337, A 418, ME 650 *Rhodesian Vanadium Corporation J 337, A 418	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratis Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons CS 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping Tib Tredging J 24, CS 60 Territory Enterprises C739 Tetiukhe Mining Corporation Tin Dredging J 181 Suprise Mining Corporation Tetiukhe Mining Corporation Tomas (Richard) & Baldwins and Co. T. I. Aluminium M 675 Tin Research Institute N 737 Titan Company Titanium Metals Corporation Titanium	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. L 299, 371, L 399, 3
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27, CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwaterstand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank Middland Silicones A 329 Mineral Recovery C 189 Mineral Search of Africa (Pty.) L 486 Mineral Separation Metal Separation Metal Metal Mining & Chemical Products Metal Mining & Chemical Products Mining & Chemical Products Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Legand Moderfontein B Gold Mines Modderfontein East Modde	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1336, 429, 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan C S 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines J 253, ME 554, J 586 *Rand Selection Corporation ME 239, 848 Rapid Magnetic Machine Co. M 232, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesia Anglo American J 337 *Rhodesia Broken Hill Development J 337, 648, ME 650 *Rhodesia Katanga J 59, 429, 458, 88 *Rhodesia Katanga J 59, 429, 458, 88 *Rhodesia Selection Trust J 24, 59, 486 *Rhodesian Vanadium Corporation J 337, A 418 *Riebeeck Gold Mining Co. J 157, 715, 782	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratis Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons CS 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping Tib Tredging J 24, CS 60 Territory Enterprises C739 Tetiukhe Mining Corporation Tin Dredging J 181 Suprise Mining Corporation Tetiukhe Mining Corporation Tomas (Richard) & Baldwins and Co. T. I. Aluminium M 675 Tin Research Institute N 737 Titan Company Titanium Metals Corporation Titanium	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation J 178, A 392 Westinghouse Electric Corporation J 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. S 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, J 1585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 Wood (Hugh) & Co. A 549, 808 Woodside (Lakes Entrance) Co. C 359
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middlad Bank N 148 Middlad Silicones A 329 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa (Pty.) L 486 Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Legand Moderfontein Bodd Mines C 636, J 782 Modderfontein East Modderfontein East Modderfontein East Modul Mining Co. N 266, 477, A 706 Montagu (Samuel) & Co. Montagu (Samuel) & Co. Montagu (Samuel) & Co. Mount Lyell Mining & Rail- Way Co. C 45, A 610 Mount Lyell Mining & Rail- Way Co. Mufullira Copper Mines Mount Morgan Mount Morgan Mount Morgan Mount Morgan Mount Morgan Mount Lyell Mining & Rail- Way Co. Mufullira Copper Mines Muful	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 26, A 24 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan C S 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines J 253, ME 554, J 586 *Rand Selection Corporation ME 239, A 485 Rapid Magnetic Machine Co. M 232, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesian Anglo American J 337 *Rhodesia Broken Hill Development J 337, 648, ME 650 *Rhodesia Katanga J 59, 429, 458, Rhodesian Selection Trust J 24, 59, N 255, J 371, A 390, N 255, J 371, A 390, N 255, J 371, A 390, PRhokana Corporation J 337, A 418 Rhodesian Vanadium Corporation J 337, A 418 Riebeeck Gold Mining Co. Sup. Jan. 27, A 2071 27, J 569, N 27, J 271, 1582 Rietfontein Gold Mines Sup. Jan. 27, A 271 27, J 574, A 271 27, J 574, A 271 27, J 574, A 271 27, A 271 27	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons Cos 211 Sungei Kinta Tin Dredging Cos 681 Surprise Mining & Finance Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Fanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka Suprise Mining Corporation Fickia Suprise Silver Suprise Fickia Suprise Silver Suprise Fickia Suprise Suprise Fickia Supr	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, Selection & Signal Co. A 549 Westinghouse Electric Corporation J 188, a 392 Westinghouse Electric Corporation J 178, a 392 West Rand Consolidated Solection Sup. Jan. 27 & April 27, A 608 *West Vlakfontein Gold Mining Co. CS 717 Whiting Tubular Products Inc. T 294 West Vlakfontein Gold Mining Co. Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. J 99, CN 100 J 157, C 173, S 428, DR 462, J 585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 Wood (Hugh) & Co. A 549, 808 Woodside (Lakes Entrance) Co. C 359
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middlad Bank N 148 Middlad Silicones A 229 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa (Pty.) L 486 Mining & Chemical Products Metal Search of Africa (Pty.) L 486 Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Legand Moderfontein Bodd Mines Metal Metal Metal Moderfontein East Moderfontein	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 23, ME 64, J 99, Sup. Jan. 27 & April 27, J 553 Pyerseident Steyn J 26, A 24 Q Quemont Mining Corporation Quin Press R Radiac Company Inc. M 745 *Rambutan C S 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Sup. Jan. 27 & April 27 Rand Mines J 253, ME 554, J 586 *Rand Selection Corporation ME 239, A 485 Rapid Magnetic Machine Co. M 232, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesian Anglo American J 337 *Rhodesia Broken Hill Development J 337, 648, ME 650 *Rhodesia Katanga J 59, 429, 458, Rhodesian Selection Trust J 24, 59, N 255, J 371, A 390, N 255, J 371, A 390, N 255, J 371, A 390, PRhokana Corporation J 337, A 418 Rhodesian Vanadium Corporation J 337, A 418 Riebeeck Gold Mining Co. Sup. Jan. 27, A 2071 27, J 569, N 27, J 271, 1582 Rietfontein Gold Mines Sup. Jan. 27, A 271 27, J 574, A 271 27, J 574, A 271 27, J 574, A 271 27, A 271 27	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Stratis Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons CS 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation T Tanganyika Central Gold Mines J 131 "Tanganyika Concessions ME 66, J 429 Tangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 "Taquah & Abosso Mines Tekka Taiping Tib Tredging J 24, CS 60 Territory Enterprises C739 Tetiukhe Mining Corporation Tin Dredging J 181 Suprise Mining Corporation Tetiukhe Mining Corporation Tomas (Richard) & Baldwins and Co. T. I. Aluminium M 675 Tin Research Institute N 737 Titan Company Titanium Metals Corporation Titanium	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation J 178, A 392 Westinghouse Electric Corporation J 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. S 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, J 1585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 Wood (Hugh) & Co. A 549, 808 Woodside (Lakes Entrance) Co. C 359
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messian (Transvaal) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwaterstrand (Western Area) Sup. Jan. 27, April 27, J 157 Middland Bank Midlands Silicones A 329 Mineral Recovery C 389 Mineral Search of Africa (Pty) Metal Mining Corporation of Canada Mining Corporation of Ireland Mining Corporation of Ireland Mining Corporation of Ireland Mining Corporation of Ireland Mining Corporation of March Modderfontein B Gold Mines C 636, J 782 Modderfontein East Sup. April 27 Mogul Mining Co. N 256, 477, A 706 Montagu (Samuel) & Co. N 541 Morgan Bros. (Publishers) N 11 Morgan Bros. (Publishers) N 12 Mount Lyell Mining & Rail- way Co. C 45, A 610 Mount Morgan Moxey Conveyor & Trans- porter Co. N 541 Muroling Corporation Morgan A 648 Murex Welding Processes A 450, M 453 Murongo Mines N 542 Mysore Gold Mining N 5 522 No N 10	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 President Steyn J 23, ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 *Rambutan CS 211, ME 270, S 522 *Randfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) *Rand Mines J 53, ME 554, J 586 *Rand Selection Corporation ME 239, A 485 *Rand Magnetic Machine Co. M 232, A 485 Reeves Macdonald Co. C 200, 445, M 811 *Rhodesia Magnetic Machine Co. M 232, A 485 *Reeves Macdonald J 337, 648, ME 650 *Rhodesia Katanga J 59, 429, 458, R 680 *Rhodesia Nandal Magnetic M 248, M 680 *Rhodesian Vanadium Corporation J 337, A 418 *Rhodesian Vanadium Corporation J 337, 748, N 668 Rhodesian Vanadium Corporation J 337, A 418 *Ricotine Gold Mining Co. J 117, 18, P 18, J 18, J 18, J 19, J	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons Sup. Sup. Jan. 27 & April 27. Summers (John) & Sons Suprise Mining Corporation T Fanganyika Central Gold Mines Corporation Tanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Tanjong Tin Dredging Tangold Mining Co. N 256, 574 Tanjong Tin Dredging J 157, 815 Temoh Tin Dredging J 147, CS 60 Teckia Taiping J 157, 815 Temoh Tin Dredging J 147, CS 60 Territory Enterprises Tekka Taluminum M 675 Tin Research Institute N 737 Tian Company Titan Company Titanium Metals Corporation Transvaal and O.F. S. Chamber of Mines Trepca Mines J 24, S 267, J 268 Triefus & Co. ME 784 Triniad Oil Ltd. S 715, J 716 Trinidad Petroleum Development Trononh Mines Tubewrights A 549 Tunnes Newall	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation J 178, A 392 Westinghouse Electric Corporation J 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. S 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, J 1585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 Wood (Hugh) & Co. A 549, 808 Woodside (Lakes Entrance) Co. C 359
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middland Bank N 148 Middland Silicones A 229 Mineral Recovery Mineral Separation Metal Separation Metal Separation Metal Separation Metal Metal Mining & Chemical Products Metal Mining & Chemical Products Metal Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Leand Metal Moderfontein Bodd Mines Metal Moderfontein East Moderfontein East Moderfontein East Modul Mining Co. N 256, 477, A 706 Montagu (Samuel) & Co. Montagu (Samuel) & Co. Montagu Star (G.M.A.) Morgan Bros. (Publishers) Morning Star (G.M.A.) Morgan Bros. (Publishers) Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- More Conveyor & Trans- porter Co. Mutulifra Copper Mines J 184, 586, 648 Murcx Welding Processes A 450, M 453 Murongo Mines N 74 *Mysore Gold Mining. N 581 N 10463, N 321, A 324, 330, N 415, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1533 President Steyn J 23 ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 Parambutan C 211, ME 270, S 522 Pandfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Pand Mines D 1553, ME 554, J 586 Pand Selection Corporation L 239, Jan. 27 & April 27 Rand Mines D 1553, ME 554, J 586 Pand Selection Corporation L 239, L 268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, R 248 Rapid Magnetic Machine Co. M 232, R 258 Pand Selection Corporation L 239, L 268 Pand Selection Corporation L 239, L 268 Pand Selection Trust J 237, 48, ME 553 Packets Broken Hill Development J 337, 648, ME 553 Packets Randium Corporation L 234, 59, N 255, L 371, A 390, L 341, A 390 Packet Selection Valley C S 211, 238 Paic Tinto C 11, L 24, C S 210, 301, L 337, A 390, C 417, J 429, S 53, 586, N 667, J 680, ME 682 Pana Antelope Copper Mines	Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. Streathine Filters Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons Sup. Jan. 27 & April 27. Summers (John) & Sons Suprise Mining Corporation T Fanganyika Central Gold Mines Corporation T Fanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka Suprise Mining Tanganyika Concessions ME 66, 1429 Fangold Mining Co. N 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Techika Taiping J 157, 815 Temoh Tin Dredging J 17, 816 Territory Enterprises C 739 Tetiukhe Mining Corporation Thomas (Richard) & Baldwins and Co. Tinomas (Richard) & Baldwins Tin Research Institute N 737 Titan Company Titan Company Titanium Metals Corporation Transvaal and O.F. S. Chamber of Mines Trepca Mines J 24, S 267, J 268 Triefus & Co. ME 784 Triniada Oil Ltd. S 715, J 716 Triniada Petroleum Development Tronon Mines Tubewrights A 549 Tunnsten Institute R 125	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Selection & Development Co. J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. A 549 Westinghouse Electric Corporation J 178, A 392 Westinghouse Electric Corporation J 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. J 157, 649 West Vlakfontein Gold Mining Co. S 717 Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas Sup. Jan. 27 & April 27 Williamsons Diamonds N 256 Win Nathanson & Associates Inc. L 486 Winkelhaak Mines J 99, CN 100, J 157, C 173, S 428, DR 462, J 1585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 Wood (Hugh) & Co. A 549, 808 Woodside (Lakes Entrance) Co. C 359
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messina (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middle Witwatersrand (Western Ara) Sup. Jan. 27, April 27, J 157 Middland Bank Midland Silicones A 329 Mineral Recovery Mineral Search of Africa (Pty.) L 486 Mineral Search of Africa (Pty.) L 486 Mineral Separation ME 558, J 586 Mining & Chemical Products Metal Metal Metal Mining Corporation of Canada Mining Corporation of Ireland N 476, A 706 Ministry of Fuel & Power Modderfontein B Gold Mines Modderfontein East Modderfontein East Modderfontein East Modderfontein East Modderfontein B Co. Morgan Bros. (Publishers) Morning Star (G.M.A.) Morgan Bros. (Publishers) Morning Star (G.M.A.) Morgan Gold Mining Co. S 210 Mount Lyell Mining & Rail- way Co. Mount Lyell Mining & Rail- way Co. Mount Lyell Mining & Rail- way Co. Mount Morgan Moxey Conveyor & Trans- porter Co. Mount Morgan Movey Conveyor & Trans- porter Co. Movey Mining & Rail- Way Co. Movey Mining & Rail- Way Co. Movey Moveyor & Trans- porter Co. Move	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1533 President Steyn J 23 ME 64, 199, Sup. Jan. 27 & April 27, J 533 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 Parambutan CS 211, ME 270, S 522 Pandfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Pand Mines Dp. Jan. 27 & April 27 Rand Mines Dp. Jan. 27 & April 27 Rand Selection Corporation ME 239, Jan. 27 & April 27 Rand Selection Corporation ME 239, Lan. 27 & April 27 Rand Mines Dp. Jan. 27 & April 27 Rand Mines Dp. Jan. 27 & April 27 Rand Selection Corporation ME 239, Lan. 27 & April 27 Rand Magnetic Machine Co. M 232, Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, Ransomes & Rapier Dp. 24 & Me 13 Packets Macdonald C 200, 445, M 811 Packets Macdonald Mines Dp. 424, 58 Packets Macdonald C 200, 445, M 811 Packets Macdonald Dp. 24 & Me 50 Packets Macdonald Dp. 25, 1371, A 390, C 417, J 439, Life, N 568 Packets Macdonald Mines Sp. 1184, 586 Packets Macdonald Mines Sp. 1184, 586 Packets Macdonald Mines Sp. 1184, 586 Packet Co. P 24 M 811 Packets Macdonald Mines Sp. 184, 586 Packet M 61 Packets Macdonald Mines Sp. 184, 586 Packets Macdonald Mines Macdonald Mines Sp. 184, 586 Packets Macdonald Mines Macdonald Mines Packets Macdonald Mines P	Sup. Jan. 27 & April 27. Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684 Streamline Filters J. 78. Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons C. S. 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation B Finance Corporation Mining Co. N. 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka School Sup. J. 157, 815 Temoh Tin Dredging J 124, CS 60 Territory Enterprises C739 Tetukhe Mining Corporation S 67 Thomas (Richard) & Baldwins and Co. C389 Tetukhe Mining Corporation S 67 Tin Research Institute N. 737 Titan Company Me 675 Tin Research Institute N. 737 Titan Company Compa	Sup. Jan. 27, April 27, 484, J 491, 553 Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Mining Corporation J 170, 251 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 586, CS 650 *Western Selection & Development Co. J 299, 371, T 586, CS 650 *Western Selection & Development Co. J 299, 371, Co. A 549 *Westinghouse Brake & Signal Co. A 549 *Westinghouse Electric Corporation T 178, A 392 *Westinghouse Electric Corporation T 178, A 392 *West Rand Consolidate Sup. Jan. 27 & April 27, A 668 *West Rand Consolidate Sup. Jan. 27 & April 27, A 668 *West Vlakfontein Gold Mining Co. CS 717 *Whiting Tubular Products Inc. T 294 *West Witwatersrand Areas *Sup. Jan. 27 & April 27 *Williamsons Diamonds N 256 Win Nathanson & Associates Inc. J 99, CN 100, J 1585, A 638, C 773 *Witbank Colliery Witwatersrand Nigel Sup. Jan. 27 & April 27 *Wood (Hugh) & Co. A 549, 808 *Woodside (Lakes Entrance) Co. C 359 *Zambesia Exploring Co. J 523, ME 818
*Merriespruit (O.F.S.) Gold Mining Co. Sup. Jan. 27 & April 27. CS 268, J 429, 458, 586, ME 654 *Messian (Transvaul) Develop- ment Co. J 237, 337, 370, 491 Metal Detection Middland Bank N 148 Middland Silicones A 229 Mineral Recovery Mineral Separation Metal Separation Metal Separation Metal Separation Metal Metal Mining & Chemical Products Metal Mining & Chemical Products Metal Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Canada Mining Corporation of Leand Metal Moderfontein Bodd Mines Metal Moderfontein East Moderfontein East Moderfontein East Modul Mining Co. N 256, 477, A 706 Montagu (Samuel) & Co. Montagu (Samuel) & Co. Montagu Star (G.M.A.) Morgan Bros. (Publishers) Morning Star (G.M.A.) Morgan Bros. (Publishers) Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- Way Co. Mount Lyell Mining & Rail- More Conveyor & Trans- porter Co. Mutulifra Copper Mines J 184, 586, 648 Murcx Welding Processes A 450, M 453 Murongo Mines N 74 *Mysore Gold Mining. N 581 N 10463, N 321, A 324, 330, N 415, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M 581, M 581, A 420, 449, M 453, N 511, M	President Brand J 23, ME 64, 199, Sup. Jan. 27 & April 27, 1533 President Steyn J 23 ME 64, 199, Sup. Jan. 27 & April 27, J 553 Pye Telecommunications A 175 Pyrene Co. M 263, 424 Q Quemont Mining Corporation Quin Press R 125 R Radiac Company Inc. M 745 Parambutan C 211, ME 270, S 522 Pandfontein Estates Gold Mining Co. Sup. Jan. 27 & April 27 Rand Leases (Vogelstruisfontein) Pand Mines D 1553, ME 554, J 586 Pand Selection Corporation L 239, Jan. 27 & April 27 Rand Mines D 1553, ME 554, J 586 Pand Selection Corporation L 239, L 268 Ransomes & Rapier A 548 Rapid Magnetic Machine Co. M 232, R 248 Rapid Magnetic Machine Co. M 232, R 258 Pand Selection Corporation L 239, L 268 Pand Selection Corporation L 239, L 268 Pand Selection Trust J 237, 48, ME 553 Packets Broken Hill Development J 337, 648, ME 553 Packets Randium Corporation L 234, 59, N 255, L 371, A 390, L 341, A 390 Packet Selection Valley C S 211, 238 Paic Tinto C 11, L 24, C S 210, 301, L 337, A 390, C 417, J 429, S 53, 586, N 667, J 680, ME 682 Pana Antelope Copper Mines	Sup. Jan. 27 & April 27. Sup. Jan. 27 & April 27. Stock Exchange Journal St. Patrick's Copper Mines A 706 Straits Trading Co. ME 684 Streamline Filters J. 78. Sub Nigel Sup. Jan. 27 & April 27. Summers (John) & Sons C. S. 211 Sungei Kinta Tin Dredging CS 681 Surprise Mining & Finance Corporation B Finance Corporation Mining Co. N. 256, 574 Tanjong Tin Dredging S 130, J 402, 783 Taquah & Abosso Mines Tekka School Sup. J. 157, 815 Temoh Tin Dredging J 124, CS 60 Territory Enterprises C739 Tetukhe Mining Corporation S 67 Thomas (Richard) & Baldwins and Co. C389 Tetukhe Mining Corporation S 67 Tin Research Institute N. 737 Titan Company Me 675 Tin Research Institute N. 737 Titan Company Compa	Sup. Jan. 27, April 27, 484, J 491, 553 *Western Gold & Uranium Inc. C 226 *Western Holdings J 23, ME 62, Sup. Jan. 27 & April 27, J 815 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 *Western Reefs Exploration & Development Sup. Jan. 27 & April 27 J 299, 371, ME 494, J 491, CS 681 Westinghouse Brake & Signal Co. ME 494, J 491, CS 681 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 Westinghouse Electric Corporation T 178, A 392 West Rand Consolidated Sup. Jan. 27 & April 27, A 608 *West Rand Investment Trust. Sup. Jan. 27 & April 27, A 649 West Vlakfontein Gold Mining Co. T 294 West Wirwatersrand Areas Sup. Jan. 27 & April 27 Williamson T Sup. Jan. 27 & April 27 Williamson A Associates Inc. 1294 Winkelhaak Mines 199, CN 100, J 157, C 173, S 248, DR 462, Winkelhaak Mines 199, CN 100, J 157, C 173, S 248, DR 462, Witwatersrand Nigel Y *Yukon Consolidated Gold Corporation

Printed in England for The Mining Journal Ltd. by Washburn, Southend. October, 5, 1956

The Mining Journal INDEX

To VOLUME TWO-HUNDRED-AND-FORTY-SEVEN JULY - DECEMBER 1956

INDEX CLASSIFICATION

Metals and Minerals - - - Page 1 Men, Methods and Machines - - Page 4
Countries - - - - Page 3 Companies and other Public Bodies - Page 6

A	Articles Our own Correspondent	DR	Directors' Reports Financial News and Results	ME	Company Meetings Mining Finance	Ob R	Obituaries Reviews
CN CS Div	Company Notices Company Shorts Dividends	J L M	Company News and Views Correspondence Machinery and Equipment	MR MT	Mine Returns Metals, Minerals and Alloys Notes and Comments	S	Mining Share Markets Technical Briefs
Fron	October 5 issues onwards, Com	pany Shor	ts (CS) were incorporated under	the headin	g of "Financial News and Results	" (FN) a	and Company News and Views (J

Metals and Minerals

		1.200025		
ALUMINIUM	1	BAUXITE)	Africa's growing share of world	Recent developments in the
Aluminium as an atomic	- 1	Important bauxite find in	mineral production A 308	U.K. coal mining industry A 52
material N	108	Australia J 227	Mining in Cyprus in 1955 A 358	The Newbattle surface recon-
Blueprint for the Gold Coast A	109		Turkish miners ask for help N 390	struction scheme A 140
Expansion of mineral and metal		Africa's growing share of world	Pakistan's mining results N 391	Relationship of Lingerwood
	112	production A 308		Colliery to the Newbattle sur-
	170	Metals, minerals and alloys	COAL AFRICA	face reconstruction scheme A 168
Mining developments in Asia		MT 402, 568, 698	Algerian problem threatens	The Lady Victoria colliery
and the Far East A	242	Compressed air plant in India. N 425	North African mining in-	tippler station A 197
Metal producers can create		Aluminium in French West	dustry N 11	A surface handling plant M 222
their markets A	357	Africa A 661	Mining potential of the British	Colliery Year Book and Coal
British Columbia's mining in-		74116a	Protectorates of Southern	Trades Directory, 1956 R 247
dustries forge ahead A	394	BERYLLIUM	Africa A 165	Developments in the U.K. coal
Power for aluminium A	431	Tensile tests of beryllium T 170	Mining expansion in Southern	mining industry A 306
Plating copper on aluminium T	596	Can Britain afford to neglect the	Rhodesia A 246	Coal face mechanization N 425
Aluminium in French West	270	newer metals ? A 304	Africa's growing share of world	Power loading in Britain A 426
	661	Atomic beryllium N 332	mineral production A 308	Roof support in power loading A 460
Alumina plant for British	. 001	Metals, minerals and alloys	Potential rival for Wankie N 332	Coal ploughs and ploughing
Guiana A	760	MT 365, 532, 733	East Africa C 333	systems A 489
	790	Metals at the " Atomic Fair " N 523	South Africa's rising physical	The coal miners' claims N 523
	792	The effects of radiation on	volume of mineral production A 337	Scraper box ploughing and
(See also weekly entries under		metals A 693	Current activity in the coal	slicer loading A 526
"Metals, Minerals & Alloys")	- 1	Economic geology in Uganda A 694	mining industry A 338	Coal cutting in the U.K. with
Metals, Millerals & Miloys /	1	Economic geology in Oganoa A OA	mining areastry	the A.B. Longwall Trepanner A 662
AMBLYGONITE	- 1	BITUMEN	COAL - THE AMERICAS	Ample U.K. coal stocks N 689
	334	Mining development in the	Current activity in the coal	The Anderton shearer loader A 691
resources	1 224	Middle East A 217	mining industry A 338	British "know-how" aids coal
ANTHRACITE		Middle East Azir	Self-help for Uncle Sam N 588	industry M 762
Algerian problem threatens		BORON	ben-neip for Chele balli	Why pay dollars for metals ? A 792
North African mining in-		The uses of metals in atomic	COAL ASIA	The pay delines for memor
	N 11	reactors N 589	Mining development in the	COLL HARDES
dustry	44.84	10001015 ., ., ., ., .,		COAL - VARIOUS
ANTIMONY		CADMIUM	Middle East A 217	New coal washing technique T 247
Mining development in the		British Columbia's mining in-	Mining developments in Asia and the Far Fast A 242	
Middle East	A 218	dustries forge ahead A 394		COBALT
Africa's growing share of world	4 210	The uses of metals in atomic		Metals, minerals and alloys
mineral production	A 308	reactors N 589		MT 225, 465, 568, 699
Ore dressing procedures for	. 200	Minerals research in Australia . A 728	Handling equipment for India. N 521 China's expanding coal in-	Africa's growing share of world
Canadian ores	A 660	A Land Leader of the Additional . A Land		mineral production A 308
Canadian ores	. 000	CATCHINA	dustry N 755	Boom in Moroccan mining N 557
ARSENIC		CAESIUM		Mining in the French Union . N 657
Portugal (C 271	Metals, minerals and alloys MT 90		Minerals research in Australia A 728
LOITUBAL			First coal preparation plan: in	
ASBESTOS		CASSITERITE	Australia A 524	COKE
Mining expansion in Southern		The Nigerian mining industry		A range of modern coke ovens M 115
Rhodesia	A 246	in 1955 A 15		Self-help for Uncle Sam N 588
Metals, minerals and alloys			The British coal industry	Sent-neip for Officie Saint 14 300
MT 280, 698	8. 764	CEMENT	through Russian eyes N 47	
Africa's growing share of world		Mining development in the	Expansion of mineral and metal	COLUMBITE
mineral production	A 308	Middle East		The Nigerian mining industry
	A 358		The coal industry C 192	in 1955 A 15
British Columbia's mining in-		CERIUM	Current activity in the coal	Mining developments in Asia
dustries forge ahead	A 394	Metals, minerals and alloys MT 714		and the Far East A 242
The world's asbestos resources	A 461		Mothball fleet to carry coal to	Amalgamated Tin and colum-
And then there were three	N 659	CHROME	Europe N 457	bite FN 502
The sales there were three		Metals, minerals and alloys	Incentives for Polish miners N 656	
ASPHALT		MT 118, 225, 280, 402, 733, 800	Advances in Russian coal	COLUMBIUM
Mining development in the		Research on essential minerals N 191	mining technique A 794	Dollars for minerals N 12
Middle East	A 217	Mining developments in Asia		Metals, minerals and allovs
		and the Far East A 242	COAL — GREAT BRITAIN	MT 21, 249, 313, 436, 568
BARIUM		Mining expansion in Southern	The British coal industry	Recovery of low grade colum-
	N 523		through Russian eyes N 47	bium-tanta'um A 221

Dollars for minerals N 12	Mining expansion in Southern Rhodesia	The Nigerian mining industry	Mining in the French Union . N 657 Inco raises nickel price . N 688
Australia C81	Gold mine returns, July-Septem-	in 1955 A 15	Mining still booming N 790 (See also weekly notes under
Peru A 111		Lead, zinc and pyrites in Yugo- slavia N 163	"Metals, Minerals & Alloys")
Sir Ernest Oppenheimer on the copper price outlook . J 119	GOLD — WEST AFRICA The Nigerian mining industry	Mining development in the Middle East	NIOBIUM
Western U.S C 137, 303	in 1955 A 15	Japanese interest in I hailand's	Evaluation and treatment of
Mining development in the Middle East	West African quarterlies . J 202 West African gold mine returns,	minerals N 270 Mining developments in Greece A 307	ores and metals A 138 The uses of metals in atomic
Mining expansion in Southern	July-September MR 604	Africa's growing share of world mineral production A 308	reactors N 588
Africa's growing share of world	GOLD — VARIOUS	Mining taxation in Mexico N 356	OIL
mineral production A 308 Canadian mining song N 355	Mining expands in the Philip- pines N 80	Metal producers can create their markets A 357	"Know-how" for sale N 107
Mining taxation in Mexico N 356	Expansion of mineral and metal	The rise of the Broken Hill	Expansion of mineral and metal
Mining in Cyprus in 1955 A 358 British Columbia's mining in-	production in the U.S.S.R. A 112 Western U.S	Mining expansion in Eire N 456	Oil on the troubled waters N 135
dustries forge ahead A 394 Mining expansion in Eire . N 456	Metals, minerals and alloys MT 145, 201	The Sahara's hidden wealth N 485 Boom in Moroccan mining N 557	Minerals policy in India N 215 Mining development in the
The Sahara's hidden wealth N 485	Mining development in the	Why pay dollars for metals? A 792	Middle East A 217
Northern Territory's mineral promise N 486	Middle East	(See also weekly notes under "Metals, Minerals & Alloys")	Mining developments in Asia and the Far East A 242
Peko Mine prompts survey A 490 More news from Eire N 522	Mining taxation in Mexico N 356		Mining developments in Greece A 307 British Columbia's mining in-
Plating copper on aluminium. T 596		World lithium resources A 334	dustries forge ahead A 394
Report on the Copperbelt N 619 Time to buy coppers ? MF 635	GRAPHITE Mining graphite in Kenya A 83	LIMESTONE	The Sahara's hidden wealth N 485 Developments with oil-filled
Copperbelt results MF 636	Metals, minerals and alloys MT 465 Effects of radiation on metals A 694	Pakistan mining results N 391 Compressed air plant in India N 425	furnaces A 491
Minerals research in Australia A 728			PERLITE
Copper—the broad picture N 754 Mining still booming N 790	GYPSUM Mining in Cyprus in 1955 A 358	The alkali metals A 82	Perlite mining in the U.S A 276
(See also weekly notes under	Pakistan mining results N 391	Mining expension in Southern	PETALITE Mining Expansion in Southern
"Metals, Minerals & Alloys ")		Can Britain afford to neglect	Rhodesia A 246
Metals, minerals and alloys MT 802	Portugal C 271	newer metals ? A 304 World lithium resources A 334	World Lithium resources A 334
		Lithium resources of the West-	PHOSPHATE
DIAMONDS Diamond sales recover J 23	HAFNIUM The uses of metals in atomic	ern Hemisphere A 360 Metals, minerals and alloys	Tests with new phosphate rock planer M 87
Expansion of mineral and metal production in the U.S.S.R A 112	reactors N 589 Minerals research in Australia A 728	MT 225, 532, 698, 802	Mining development in the Middle East
Western U.S		fluoride T 696	Africa's growing share of world
Mining potential of the British Protectorates of Southern	Beach sands minerals MT 597	MAGNESITE	mineral production A 308 Boom in Moroccan mining N 557
Africa A 165 Metals, minerals and alloys	Metals and minerals MT 633 Mining in the French Union N 653	Metals, minerals and alloys MT 698	PLATINUM
MT 172, 436, 465, 667		MAGNETITE	Platinum dividends J 227
Africa's growing share of world mineral production . A 308	British Columbia's mining in-	Portugal C 271 Peko Mine prompts survey A 490	Metals, minerals and alloys MT 800
South Africa's rising physical	dustries forge ahead A 394	Why pay dollars for metals ? A 792	PLUTONIUM Metals, minerals and alloys MT 80
Diamond demand maintained MF 406	IRON AND STEEL - EUROPE	MAGNESIUM	The problem of plutonium N 216
New uses of diamonds A 590 Russian diamonds with a pinch	Portugal C 81, 271 Expansion of mineral and metal	Metals, minerals and alloys MT 172, 225, 280, 465, 497, 699, 802	POTASSIUM
of English salt N 689	production in the U.S.S.R A 11:		The alkali metals A 82
Minerals research in Australia A 728 Mining still booming N 790	Conservation of mined materials in the U.S.S.R A 195	MANGANESE Algerian problem threatens	PYRITES
	Factors of increasing world steel production	North African mining in-	Australia
Minerals policy in India . N 215	Mining in Cyprus in 1955 A 358	Mining development in the	slavia N 163
Mining developments in Asia and the Far East A 242	Portugal's new iron and steel works N 391	Middle East A 217 Mining developments in Asia	The Nairne pyrites plant, South Australia
British Columbia's mining in-	Mining practice at Renstrom,	and the Far East A 242	Portugal C 271 Mining in Cyprus in 1955 A 358
dustries forge ahead A 394 Piped gas from Mexico N 486	Optimistic outlook for steel	Portugal	And then there were three N 657
GERMANIUM	production A 56 Steel after Suez N 754		PYROCHLORE
Minerals research in Australia A 728		mineral production A 308	Metals, minerals and alloys MT 632
GOLD — AUSTRALASIA	IRON AND STEEL — GREAT BRITAIN	Compressed air plant in India N 425 Northern Territory's mineral	QUICKSILVER
Australia C 108	Making up for lost time in steel N 30: A new British standard M 43:		Metals, minerals and alloys MT 90, 402, 597, 733
Taxation and mining in Australia	Protection of mine surface steel	Silicomanganese from off-grade	Mercury in 1955 A 273
Northern Territory's mineral	Work against corrosion A 560 Optimistic outlook for steel	Mining in the French Union N 657	RARE EARTHS
And then there were three N 657	production	(See also weekly notes under	Evaluation and treatment of ore and metals A 138
GOLD - INDIA AND CEYLON			Metals, minerals and alloys MT 402
Mining developments in Asia	IRON AND STEEL — NORTH AMERICA	Japanese interest in Thailand's	RHENIUM
and the Far East A 242 Gold mine returns July-Septem-	Canada	minerals N 270	Research on Rhenium MT 698
ber MR 604	Stainless steel blazes the trail N 270	MERCURY	RUTILE
GOLD - SOUTH AFRICA	Making up for lost time in steel N 302 Factors of increasing world steel		Rutile mining in West Africa A 219
Rand and O.F.S. monthly gold mine returns MR 24, 175, 316,	production	MICA The geology and mica deposits	Metals, minerals and alloys MT 402, 436, 597, 632, 733
408, 572, 702	production A 561	of Harts Range, Central	Will rutile boil over ? N 655
June gold quarterlies well received J 92	Self-help for Uncle Sam N 588 All the world wants more steel A 591	The B.S.I. in 1955 N 240	SALT
The case for West Driefontein A 147 Transvaal and O.F.S. gold and	Iron ore reduction by hydrogen T 596	Metals, minerals and alloys MT 365, 597 Northern Territory's mineral	Mining development in the Middle East A 217
uranium producers J 204	_ IRON AND STEEL — VARIOUS	promise N 486	
South Africa	The Nigerian mining industry in 1955	MOLYBDENUM	Portugal C 81
mineral production A 308 South Africa's rising physical	Current developments in the world steel industry A 142	Metals, minerals and alloys	SELENIUM
volume of mineral production A 337	Mining potential of the British	The uses of metals in atomic	Metals, minerals and alloys MT 22, 764
Horoscope for Rand and O.F.S. N 390 New mines show up well in	Protectorates of Southern Africa A 165	reactors N 589	SILICON
September MF 405 Executive development in South	Mining development in the Middle East	MONAZITE Mining developments in Asia	Silicomanganese from off-grade
African gold mines A 592	Mining developments in Asia	and the Far East A 242	materials T 596 Metals, minerals and alloys MT 764
Transvaal and O.F.S. gold and uranium producers MR 601	Japanese interest in Thailand's	Minerals research in Australia A 728	
Merriespruit poses the O.F.S. water problem A 658	minerals N 270 Africa's growing share of world	NICKEL Nickel mining operations in	SILVER Mining developments in Greece A 307
Is mechanization the key to	mineral production A 308	Nickel mining operations in Canada	Africa's growing share of world
South Africa's labour short- age ? N 721	Factors of increasing world steel production A 309	Expansion of mineral and metal production in U.S.S.R A 112	mineral production A 308 Mining taxation in Mexico N 356
Mining still booming N 790	East Africa C 333	Canada C 164	The rise of the Broken Hill mining field
(See also Quarterly supplements published July 27 and Nov-	A steel tunnel shutter M 339 New scope for Malaya's iron	Protectorates of Southern	Metals, minerals and alloys MT 465, 532
ember 2)	Compressed air plant in India N 425		And then there were three N 657 Fifty years of mining in Peru A 690
GOLD - SOUTHERN RHODESIA	De-nationalizing steel in Rho-	mineral production A 308	
Evaluation and treatment of ores and metals A 138	Boom in Moroccan mining N 455	Canadian mining song N 355 World conference on nickel . N 621	The alkali metals A 82
A 130	-	A	

SPODUMENE		Portugal	C 271	Western U.S C	137, 303	Metals, minerals and alloys	
World lithium resources	A 334	Africa's growing share of world	A 308	Outlook for uranium in Canada Transvaal and O.F.S. gold and	A 194	MT 173, 1 Economic geology in Uganda	A 694
Lithium resources of the West- ern Hemisphere	A 360	Malaya	C 356	uranium producers	J 204		24 024
SULPHUR		Cuckoo in the nest London markets remain firm in	J 367	Taxation and mining in Aus- tralia	C 216	Algerian problem threatens	
Australia	C 81	tin share flurry	J 368	Recovery of uranium by ion		North African mining in-	
Canada The Nairne pyrites plant, South	C 164	Tin companies' statement Tin Study Group in eclipse	FN 406 N 457	Ore processing control by	A 220	dustry	C 13
Australia	A 196	Time and tin wait for no man	MF 571	Gamma ray	M 222	Lead, zinc and pyrites in Yugo-	N 163
Mining development in the Middle East	A 217	Tin mine returns, July-Septem- ber	MR 573	South Africa Uranium extraction from	C 241	Mining developments in the	
Microbial sulphur	N 424	Use of organotin compounds in		Radium Hill ores Recovery methods applied to	A 244	Middle East Western U.S	A 217 C 303
Mining sulphur underwater in the U.S.	A 429	Tin—too little or too much ?	T 596 N 722	uranium ore	A 275	Africa's growing share of world	
Mining in the French Union	N 657	(See also weekly notes under "Metals, Minerals & Alloys")		Mining developments in Greece South Africa's rising physical	A 307	mineral production	A 308 N 356
TACONITE				volume of mineral production	A 337	Metal producers can create their markets	
Self help for Uncle Sam	N 588	Metals, minerals and alloys		Canadian mining song Transvaal and O.F.S. golu and	N 355	Mining in Cyprus in 1955	A 357 A 358
TANTALUM		MT 22, 92, 201, 250, 313. Expansion of mineral and metal	436, 801	uranium producers	MR 601	The rise of the Broken Hill mining field	
Dollars for minerals The Nigerian mining industry	N 12	Expansion of mineral and metal production in U.S.S.R.	A 112	And then there were three South African uranium exports	N 657	British Columbia's mining in-	A 392
in 1955	A 15	Research on essential minerals	N 191	The effects of radiation on		dustries forge ahead	A 394
Recovery of low-grade colum- bium-tantalum	A 221	The titanium situation in the	N 240	metals Minerals research in Australia	A 693 A 728	Mining expansion in Eire The Sahara's hidden wealth	N 456 N 485
	~ ***	Will autile boil over ?	N 655	Making uranium honest	A 728 N 753	Zinc marches on	N 487
Metals, minerals and alloys	MT 733	Mining in the French Union Titanium's teething troubles are	N 657	Mining still booming South African uranium secrecy	N 790	Consolidated Zinc's first half- century	A 528
	MIX 122	over	A 761	relaxed	MF 803		T 596
THORIUM The nigger in the nuclear pile	N 422	TUNGSTEN		(See also weekly notes under "Metals, Minerals & Alloys")		Why pay dollars for metals? (See also weekly notes unde	A 792
		Portugal	81, 271			"Metals, Minerals & Alloys")	
TIN The Nigerian mining industry		Mining developments in Asia and the Far East	A 242	Fifty years of vanadium	N 12	ZIRCON	
in 1955	A 15	Japanese interest in Thailand's				Australia	C 108
Tin mine returns for May The I.T.A. comes into operation	MR 51 N 46	Metals, Minerals and Alloys	N 270	The B.S.I. in 1955	N 240	ZIRCONIUM	
Mining developments in Asia		Metals, Minerals and Alloys MT 313, 436, 465,	532, 667	Vermiculite goes ahead	A 488	Metals, minerals and alloys MT 91, 201, 225, 497, 568, 6	GT 201
and the Far East Mining expansion in Southern	A 242	URANIUM		WOLFRAM		Can British afford to neglect	967, 802
Rhodesia	A 246	Canada	C 13	The Nigerian mining industry	A 15	newer metals ? Metals at the "Atomic Fair"	A 304 N 523
Japanese interest in Thailand's minerals	N 270	Expansion of mineral and metal production in U.S.S.R.	A 112	Portugal		Minerals research in Australia	A 728
		•	Our	tries			
			Oun	uics			
AFGHANISTAN		BELGIAN CONGO		CHILE		HOLLAND	
Mining developments in Asia		The I.T.A. comes into opera-	N: 44	Mercury in 1955	A 273	The I.T.A. comes into opera-	N. 11
and the Far East	A 242	Africa's growing share of world	N 46	CHINA		Turbo-drill tests in the Nether-	N 46
ALGERIA		mineral production	A 308	Headaches for Asian economists	N 239	lands	M 115
Algerian problem threatens North African mining in-		World lithium resources	A 334	Mining developments in Asia and the Far East	A 242	INDIA	
dustry	N 11	BOLIVIA		The world's asbestos resources	N 461	The I.T.A. comes into opera-	21.46
Africa's growing share of world	. 200	The I.T.A. comes into opera-	27.00	China's expanding coal industry	N 755	Current developments in the	N 46
mineral production	A 308 N 485	Tin-too little or too much ?	N 46 N 722	Mining still booming	N 790	world steel industry	A 142
The Sahara's hidden wealth		Tin-too little or too much?		CYPRUS		world steel industry	N 215
The Sahara's hidden wealth ARGENTINE Lithium resources of the West-	N 485	BRAZIL Brazilian mineral activities in	N 722	CYPRUS Mining in Cyprus in 1955	A 358	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia	N 215 N 239
The Sahara's hidden wealth ARGENTINE		BRAZIL Brazilian mineral activities in		CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA		world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East	N 215
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA	N 485	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere	N 722 C 47 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator	A 358	world steel industry Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese	N 215 N 239 A 242 A 245
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into opera-	N 485 A 360	BRAZIL Brazilian mineral activities in 1955 Lithium resources of the West-	N 722	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket	A 358	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan	N 215 N 239 A 242
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a	N 485 A 360 N 46	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA	N 722 C 47 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK	A 358	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production	N 215 N 239 A 242 A 245 R 247 C 309
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery	N 485 A 360 N 46 A 48	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA	N 722 C 47 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera-	A 358 M 19 A 334	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India.	N 215 N 239 A 242 A 245 R 247 C 309 N 425
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits	N 485 A 360 N 46	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni Riyer, British Guiana	N 722 C 47 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK	A 358	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-Septem-	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia	N 485 A 360 N 46 A 48 C 81, 108	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British	N 722 C 47 A 360 N 423 R 362	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into opera- tion All the world wants more steel	A 358 M 19 A 334 N 46	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-September	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 ex-	N 485 A 360 N 46 A 48 81, 108 R 87	Tin—too little or too much? BRAZIL Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni Riyer, British Guiana	N 722 C 47 A 360 N 423	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire	A 358 M 19 A 334 N 46 A 591 N 456	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-September Mining still booming	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia Of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme	N 485 A 360 N 46 A 48 81, 108 R 87 A 166	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA	N 722 C 47 A 360 N 423 R 362 A 760	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire	A 358 M 19 A 334 N 46 A 591	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera-	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia	N 485 A 360 N 46 A 48 81, 108 R 87	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia	N 722 C 47 A 360 N 423 R 362 A 760 A 792	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-September Mining still booming	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 ex- pansion programme The Nairne pyrites plant, South Australia Australia's untapped mineral wealth	N 485 A 360 N 46 A 48 81, 108 R 87 A 166	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East	N 722 C 47 A 360 N 423 R 362 A 760	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried	A 358 M 19 A 334 N 46 A 591 N 456 N 522	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-Septem- ber Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAO	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia Che geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia Taxation and mining in Australia	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA	N 722 C 47 A 360 N 423 R 362 A 760 A 792	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia Che geology and mica deposits of Harts Range, Central Aus- tralia Mt. Isa Mines' £20,000,000 ex- pansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Aus- tralia Important bauxite find in Aus-	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada CANADA Canada CANADA Canada CANADA CANAD	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals?	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 ex- pansion programme The Nairne pyrites plant, South Australia Australia's untapped mineral wealth Taxation and mining in Australia Important bauxite find in Australia	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada Canada Canada Canada Canada	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? Under the company of th	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The I.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia Of Haris Range, Central Australia Mt. Isa Mines £20,000,000 ex- pansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia Airborne survey at Tennant Creek, Australia	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada The LT.A. comes into operation	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-Septem ber Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Aus- tralia Mt. Isa Mines' £20,000,000 ex- pansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Aus- tralia Important bauxite find in Aus- tralia Limportant bauxite find in Aus- tralia Airborne survey at Tennant Creek, Australia World lithium resources	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada The LTA. comes into operation Mine air conditioning system in	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 C 13, 164 A 14 N 46	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Cold mine returns, July-Septem ber INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46
The Sahara's hidden wealth ARGENTINE Lithium resources of the West- ern Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia Che geology and mica deposits of Harrs Range, Central Australia Mt. Isa Mines' £20,000,000 ex- pansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia Limportant bauxite find in Australia Airborne survey at Tennant Creek, Australia World lithium resources Tax-free mining zone for Australia	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 C 13, 164 A 14	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire. The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines £20,000,000 expansion programme The Naime pyrites plant, South Australia Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia Airborne survey at Tennant Creek, Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals ex-	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 C 13, 164 A 14 N 46 A 51	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in the Middle East ITALY Mercury in 1955	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation The lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Of a survey of the second of the	N 485 A 360 N 46 A 488 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada CANADA Canada Canada Conickel mining operations in Canada The 1.7. A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 C 13, 164 A 14 N 46	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The 1.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12	world steel industry. Minerals policy in India Headaches for Asian economists Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 JAPAN "Know-how" for sale	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation The lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Of a survey of the second of the	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Outlook for uranium in Canada Successful Canadia "EM"	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 13, 164 A 14 N 46 A 51 A 193 A 194	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217	world steel industry. Minerals policy in India Headaches for Asian economists Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Handling equipment for India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 JAPAN "Know-how" for sale	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia Limportant bauxite find in Australia World lithium resources Tax-free mining zone for Australia' The rise of the Broken Hill mining field Australian mining needs stimulants Vorthern Territory's mineral promise	N 485 A 360 N 46 A 488 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 330 N 390 A 392 N 424 N 486	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook,	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into operation All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Aus- tralia Mt. Isa Mines £20,000,000 ex- pansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia World lithium resources Tax-free mining zone for Australia' The rise of the Broken Hill mining field Australian mining needs stimu- lants Northern Territory's mineral promise Peko Mine prompts survey	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada Canada To Li T. A. comes into opera- Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suce seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in the Middle East TALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 Merc	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia' The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in	N 485 A 360 N 466 A 488 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada Canada The 1.T. A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 C 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 309	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Weist JUNIONALIA	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia australia's untapped mineral wealth. Taxation and mining in Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field. Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia Will rutile boil over?	N 485 A 360 N 46 A 488 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 A 5655	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Cined Mining operations in Canada Nickel mining operations in Canada Mine air conditioning system in Canada Overthrust—a new operation of the LT-A. comes into operation outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song.	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in the Middle East TALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 Merc	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 217 A 242 A 273 A 242 A 273
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia' Morid lithium resources Tax-free mining zone for Australia'? The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey Peko Mine prompts survey Peko Mine prompts survey Perist coal preparation plant in Australia Will rutile boil over ? Minerals research in Australia Mining vill booming.	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524 N 655 A 728 N 790	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources of the West-	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 309 A 334 N 354	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel .	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 217 A 242 A 273 A 242 A 273
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into opera- ion Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Aus- tralia Mt. Isa Mines £20,000,000 ex- pansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Tavation and mining in Australia Higher australia australia australia australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field Australian mining needs stimu- lants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia Will rutile boil over? Minerals research in Australia	N 485 A 360 N 46 A 488 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 A 5655	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada CANADA Nickel mining operations in Canada ne LT-A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Operation Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources of the Western Hemisphere	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 303 A 334 N 354 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-how" for sale	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 270 A 273 N 621
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia in the Broken Hill mineral mining field Australian mining needs stimulation mining needs stimulation promise Peko Minerals research in Australia Will rutile boil over? Minerals research in Australia Mining still booming Why pay dollars for metals?	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524 N 655 A 790 A 792	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Consecution in Canada Conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 309 A 334 N 354 A 360 A 394	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry in	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 Window-how "for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 270 A 273 N 621
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia Umportant bauxite find in Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia will rutile boil over? Minerals research in Australia Mining still booming. Why pay dollars for metals ?	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524 N 655 A 728 N 790	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources Canadian mining industries forge ahead	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 303 A 334 N 354 A 360	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in Middle East Mining development in the Middle East "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 N 621 A 83 R 170
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia will rutile boil over? Minerals research in Australia Mining still booming Why pay dollars for metals ? AUSTRIA Mercury in 1955 BASUTOLAND	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524 N 655 A 790 A 792	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Can	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 E 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 303 A 304 A 360 A 394 A 340 A 340	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas-	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East UNKRA in action Mining developments in Asia and the Far East	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 N 621 A 83
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harrs Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia' Mordi lithium resources Tax-free mining zone for Australia'? The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Will rutile boil over? Minerals research in Australia Mining still booming: My pay dollars for metals ? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Mining potential of the British Protectorates in Southern Southern Mining potential of the British Protectorates in Southern Mining Southern M	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 N 486 A 728 N 792 A 273	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? Why pay dollars for metals? CANADA Consei in coperations in Canada Operation overthrust—a new operation overthrus	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 3034 N 354 A 360 A 394 N 354 A 360 A 394 N 466 A 51 A 660	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-how" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247 A 334	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in the Middle East TTALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East LEBANON Mining developments in Asia and the Far East	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 N 621 A 83 R 170
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harrs Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia' Mordi lithium resources Tax-free mining zone for Australia'? The rise of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Will rutile boil over? Minerals research in Australia Mining still booming: My pay dollars for metals ? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Southern Southern Mining potential of the British Protectorates in Southern Mining potential of the British Protectorates in Southern Southern Mining potential of the British Protectorates in Southern Mining Southern M	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 524 N 655 A 790 A 792	BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? Why pay dollars for metals? CANADA Cincina Canada Conada Conadian in minerals exploration in minerals exploration Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead Power for aluminium Mining expansion in Eire The world's asbestos resources Ore dressing procedures for Canadian ores Inco raises nickel price	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 A 144 N 46 A 51 A 193 A 194 M 222 C 309 A 334 N 364 A 300 N 456 N 461 A 688	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire Hore in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas-	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East UNKRA in action Mining developments in Asia and the Far East	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 N 621 A 83 R 170
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairne pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field. Australian mining needs stimulants. Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia will rutile Will rutile boil over? Minerals research in Australia Mining still booming. Why pay dollars for metals ? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Africa	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 N 486 A 728 N 792 A 273	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? Why pay dollars for metals? BURMA Mining developments in Asia and the Far East Canada CANADA Canada CANADA Canada The LT-A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Operation overthrust—a new conception in minerals exploration World lithium resources Canadian Mines Handbook, 1951 Gandian Mines Handbook, 1951 Handbook Gandian Handbook Gandian miner Sherter British Columbia's mining industries forge ahead Power for aluminium Mining expansion in Eire The world's asbestos resources Ore dressing procedures for Canadian ores Inco raises nickel price Making uranium honest Mining still booming.	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 A 144 N 466 A 51 A 193 A 194 M 222 C 309 A 334 N 354 A 360 A 430 N 461 A 688 N 783 N 753 N 753	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The L.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-how" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources Optimistic outlook for steel.	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 A 334 A 561	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in Trally Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East LEBANON Mining developments in Asia and the Far East LEBANON Mining developments in Asia and the Far East	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 N 621 A 83 R 170 A 242
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth. Taxation and mining in Australia's untapped mineral wealth. Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia? The rise of the Broken Hill mining field. Australian mining needs stimulants. Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia mining needs are promise. Peko Mine prompts survey First coal preparation plant in Australia mining still booming. Why pay dollars for metals ? Mining still booming. My pay dollars for metals ? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern BECHUANALAND	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 N 486 A 728 N 792 A 273	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Canada The LT.A. comes into operation in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources Canadian mining song. Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead Power for aluminium Mining expansion in Eire The world's asbestos resources Ore dressing procedures for Canadian ores Inco raises nickel price Making uranium honest	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 13, 164 A 14 N 46 A 51 A 193 A 194 M 222 J 252 C 3034 N 354 A 360 A 394 N 354 A 360 A 394 N 466 A 51 A 660	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Saoara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources Optimistic outlook for steel GOLD COAST Blueprint for the Gold Coast	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247 A 334 A 561 A 109	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East Mining development in Traly Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya Winning developments in Asia and the Far East UNKRA in action Mining developments in Asia and the Far East UNKRA in action Mining developments in Asia and the Far East UNKRA in action Mining developments in Asia and the Far East UNKRA in action Mining development in Asia and the Far East UNKRA in action Mining development in Asia and the Far East UNKRA in action Mining development in the Middle East MALAYA The I.T.A. comes into opera-	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 273 R 170 A 242 A 273 R 170 A 242 A 273 R 170 A 242 A 273 R 170 A 242 A 273
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia australian mining needs stimulants Timber of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia Will rutile boil over? Minerals research in Australia Mining still booming Why pay dollars for metals? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Africa BECHUANALAND Mining potential of the British Protectorates in Southern	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 504 N 655 A 790 A 792 A 273 A 165	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada CANADA Canada CANADA Cinada CANADA Cinada Canada Cinada The LT.A. comes into operation The LT.A. comes into operation Outlook for uranium in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead Thewer for aluminum Mining expansion in Eire The week's asbroos resources Or Canadian procedures for Canadian granium honest Mining still booming Why pay dollars for metals?	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 A 193 A 194 A 194 M 222 C 309 A 334 N 354 A 360 A 430 N 4450 N 461 A 6688 N 753 N 792	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Saoara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources Optimistic outlook for steel GOLD COAST Blueprint for the Gold Coast Time to take the plunge at Volta River	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247 R 234 A 561 A 109 N 135	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East LEBANON Mining development in the Middle East LEBANON Mining development in the Middle East MALAYA The I.T.A. comes into opera- tion	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 217 A 273 N 107 A 242 A 270 A 273 N 621 A 83 R 170 A 242 A 217 N 425 N 521
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines' £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia Vorld lithium resources Tax-free mining zone for Australia Northen Territory's mineral promite Peko Mine prompts survey Pinastralia Will rutile boil over? Minerals research in Australia Mining still booming Why pay dollars for metals? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Africa BECHUANALAND Mining potential of the British Protectorates in Southern Africa	N 485 A 360 N 46 A 488 E 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 3390 A 392 N 424 N 486 A 490 A 524 N 486 A 728 N 792 A 273	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? Why pay dollars for metals? CANADA Cincuration Canada Conection in minerals ex- Conection in minerals ex- Conection in minerals ex- Contions for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song, Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead Power for aluminium Mining expansion in Eire The world's asbestos resources Ore dressing procedures for Canadian ores Inco raises nickel price Making uranium honest Mining still booming Wh pay dollars for metals? CENTRAL AFRICAN FEDER, Industrial relations in a multi-	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 A 193 A 194 A 194 M 222 C 309 A 334 N 354 A 360 A 360 N 461 A 680 N 753 N 792 A TION	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Sanara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-how" for sale Current developments in the world steel industry. New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources Optimistic outlook for steel GOLD COAST Blueprint for the Gold Coast Time to take the plunge at Volta	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 A 334 A 561 A 109	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 Window-how for sale Mining developments in Asia and the Far East Japanese increast in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East LEBANON Mining development in the Middle East MALAYA The I.T.A. comes into opera- tion Twilight of Malayan coal mining Malaya	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 273 N 107 A 242 A 273 N 621 A 83 R 170 A 242 A 217 N 46 A 242 A 217
The Sahara's hidden wealth ARGENTINE Lithium resources of the Western Hemisphere AUSTRALIA The 1.T.A. comes into operation Potentials of Australia as a market for mining machinery Australia The geology and mica deposits of Harts Range, Central Australia Mt. Isa Mines £20,000,000 expansion programme The Nairme pyrites plant, South Australia's untapped mineral wealth Taxation and mining in Australia's untapped mineral wealth Taxation and mining in Australia Important bauxite find in Australia World lithium resources Tax-free mining zone for Australia australian mining needs stimulants Timber of the Broken Hill mining field Australian mining needs stimulants Northern Territory's mineral promise Peko Mine prompts survey First coal preparation plant in Australia Will rutile boil over? Minerals research in Australia Mining still booming Why pay dollars for metals? AUSTRIA Mercury in 1955 BASUTOLAND Mining potential of the British Protectorates in Southern Africa BECHUANALAND Mining potential of the British Protectorates in Southern	N 485 A 360 N 46 A 48 C 81, 108 R 87 A 166 A 196 N 215 C 216 J 227 A 276 A 334 N 390 A 392 N 424 N 486 A 490 A 504 N 655 A 790 A 792 A 273 A 165	Tin—too little or too much? BRAZII. Brazilian mineral activities in 1955 Lithium resources of the Western Hemisphere The nigger in the nuclear pile BRITISH GUIANA The geology of the Issineru-Enachu District, Mazuruni River, British Guiana Alumina plant for British Guiana Why pay dollars for metals? BURMA Mining developments in Asia and the Far East CANADA Canada Canada Canada Canada or Canada The LT.A. comes into operation Mine air conditioning system in Canada Operation overthrust—a new conception in minerals exploration Outlook for uranium in Canada Successful Canadian "EM" equipment Canadian Mines Handbook, 1951 Factors of increasing world steel production World lithium resources Canadian mining song. Lithium resources of the Western Hemisphere British Columbia's mining industries forge ahead Power for aluminium Mining expansion in Eire The world's asbestos resources Ore dressing procedures for Canadian ores Inco raises nickel price Making uranium honest Mining still booming Why pay dollars for metals? CENTRAL AFRICAN FEDER.	N 722 C 47 A 360 N 423 R 362 A 760 A 792 A 242 A 193 A 194 A 194 M 222 C 309 A 334 N 354 A 360 A 450 N 461 A 6688 N 753 N 792 ATION A 110	CYPRUS Mining in Cyprus in 1955 CZECHOSLOVAKIA Opencast mining by bucket excavator World lithium resources DENMARK The I.T.A. comes into opera- tion All the world wants more steel EIRE Mining expansion in Eire More news from Eire The riches in Britain's buried sock Why pay dollars for metals? EGYPT Oil on the troubled waters Markets show strong resistance to Suez seizure Mining developments in the Middle East FINLAND Fifty years of vanadium FRANCE World lithium resources FRENCH AFRICA The Saoara's hidden wealth Mining in the French Union Aluminium in French West Africa GERMANY "Know-bow" for sale Current developments in the world steel industry New coal washing technique Lehrbuch der Bergwerkmas- chinen. World lithium resources Optimistic outlook for steel GOLD COAST Blueprint for the Gold Coast Time to take the plunge at Volta River	A 358 M 19 A 334 N 46 A 591 N 456 N 522 N 556 A 792 N 135 J 149 A 217 N 12 A 334 N 485 N 657 A 661 N 107 A 142 T 247 R 247 R 234 A 561 A 109 N 135	world steel industry. Minerals policy in India Headaches for Asian economists Mining developments in Asia and the Far East The cloud over Indian manganese Mineral resources of Rajasthan Factors of increasing world steel production Compressed air plant in India Gold mine returns, July-September Mining still booming INDONESIA The I.T.A. comes into opera- tion IRAQ Mining development in the Middle East ISRAEL Mining development in the Middle East ITALY Mercury in 1955 "Know-how" for sale Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KENYA Mining graphite in Kenya KOREA UNKRA in action Mining developments in Asia and the Far East Japanese interest in Thailand's minerals Mercury in 1955 World conference on nickel KOREA UNKRA in action Mining developments in Asia and the Far East LEBANON Mining development in the Middle East MALAYA The I.T.A. comes into opera- tion Twilight of Malayan coal mining	N 215 N 239 A 242 A 245 R 247 C 309 N 425 N 521 MR 604 N 790 N 46 A 217 A 273 N 107 A 242 A 273 R 170 A 242 A 273 R 170 A 242 A 273 N 621

,		supplement to the maning	outinar reordary rot	1701
Tin Mine Returns, July-September MR 573 Mining still booming N 790	Mining developments in Asia and the Far East A 242 Mercury in 1955 A 273		Uncle Sam's stockpile Bill "Know-how" for sale Aluminium as an atomic	N 46 N 107
MAURETANIA The Sahara's hidden wealth N 485	POLAND Development in Polish mining	SOUTHERN RHODESIA Mining expansion in Southern	Metal Statistics, 1956	N 108 137, 303 R 170
MEXICO Mercury in 1955 A 273	Incentives for Polish miners . N 656		Research on essential minerals The titanium situation in the U.S.	N 191 N 240
Mining taxation in Mexico N 356 Piped gas from Mexico . N 486	PORTUGAL Portugal C 81, 271	The world's asbestos resources N 461	Mercury in 1955 Perlite mining in the United	A 273
MOROCCO Africa's growing share of world	Portugal's new iron and steel works	Gold mine returns, July-September MR 604 Mining still booming N 790	Nearer the rainbow's end? Nearer the rainbow's end? Atomic beryllium World lithium resources	A 276 N 301 N 332
mineral production A 308 Boom in Moroccan mining N 557	All the world wants more steel A 591 SIERRA LEONE	SOUTH WEST AFRICA	World lithium resources Current activity in the coal mining industry	A 334 A 338
World lithium resources A 334	Rutile mining in West Africa A 219	World lithium resources A 334	Lithium resources of the West- ern Hemisphere	A 360
Central mining in Mozambique FN 500 NEW CALEDONIA	Operation of new stage hoist in the O.F.S	The I.T.A. comes into opera-	The nigger in the nuclear pile Mining sulphur underwater in the U.S.	N 423 A 429
Mining in the French Union N 657 NEW ZEALAND	Rand and O.F.S. Monthly Gold Mine Returns MR 24, 175,	Mercury in 1955 A 273 World lithium resources N 334	Power for aluminium Mothball fleet to carry coal to	A 431
Mining machinery in New Zealand N 523	Industrial relations in a multi- racial society A 110	SWAZILAND	The world's asbestos resources Vermiculite goes ahead	N 457 A 461 A 488
And then there were three N 657 NIGERIA	The case for West Driefontein Transvaal and O.F.S. gold and	Protectorates in Southern Africa	Metals at the "Atomic Fair"	N 523 MT 532 N 557
The Nigerian mining industry in 1955 A 15	South Africa C 241 Laying the dust in Johannesburg N 269	The world's asbestos resources A 461 SWEDEN	Self help for Uncle Sam All the world wants more steel	N 588 A 591
The I.T.A. comes into opera-	Nearer the rainbow's end . N 301 World lithium resources . A 334	Current developments in the world steel industry A 142	World Conference on nickel Will rutile boil over ?	N 621 N 665
Tin quarterly returns July- September MR 573	South Africa's rising physical volume of mineral production	Factors of increasing world steel production	U.S. frees six metals Block caving in Montana Making uranium honest	MT 667 A 727 N 753
NORTHERN RHODESIA Human problems in the Copper- belt N 45	Current activity in the coal mining industry A 338 The South African Electrical	Mining practice at Renstrom,	Block development at the Kelley Mine Titanium's teething troubles are	A 756
The writing on the dam wall . N 79 Africa's growing share of world	Year Book R 362 Horoscope for Rand and O.F.S. N 390	TANGANYIKA	over	A 760
mineral production A 308 A Federation in travail N 331 Potential rival for Wankie N 332	The world's asbestos resources A 461 Vermiculite goes ahead . A 488 Fall in South African gold		U.S.S.R. The British coal industry through Russian eyes	N 47
Report on the Copperbelt N 619 Drilling the Kariba tunnel A 659	How to make time for the mine	Why pay dollars for metals ? A 792	Expansion of mineral metal production in the U.S.S.R.	A 112
The Branigan report N 688 NYASALAND	manager to manage A 558 New uses for diamonds A 590 Executive development in South	helicopter A 86	Conservation of mined materials in the U.S.S.R. World lithium resources	A 195 A 335
Africa's g.owing share of world mineral production A 308	African gold mines A 592 Transvaal and O.F.S. gold and uranium producers MR 601	THAILAND	Current activity in the coal mining industry	A 338
PAKISTAN Mineral developments in Asia	African mines N 620	minerals N 270	The world's asbestos resources Bigger and better blast furnaces Russian diamonds with a pinch	A 461 N 487
and the Far East A 242 Pakistan mining results N 391	Some problems of group management	Africa's growing share of world mineral production A 308	of salt Copper: the broad picture Advances in Russian coal	N 689 N 754
All the world wants more steel A 591 PERSIA	South African uranium exports FN 672	The Sahara's hidden wealth N 485	mining techniques	A 794
Mining development in the Middle East	to South Africa's labor shortage? N 721	Mining development in the Middle East	Hydro development in Vene- zuela	N 192
PERU Fifty years of vanadium N 12	The possibilities of full mechan- ization in South African mines	Mercury in 1955	WEST AFRICA West African gold quarterlies	J 202
Copper mining expansion in Peru	Making uranium honest A 753 The effects of full mechaniza-	World lithium resources A 334	Rutile mining in West Africa Gold mine returns, July-Septem-	A 219
Fifty years of mining in Peru A 690	tion on labour and costs in South African mines A 758 Kaffir dividend season closes MF 767	Economic geology in Uganda A 694 U.S.A.	YUGOSLAVIA	MR 604
PHILIPPINES Mining expands in the Philippines N 80	Mining still booming N 790 South African utanium secrecy relaxed MF 803	Dollars for minerals N 12 A modified technique of shrink-	Lead-zinc and pyrites in Yugo- slavia	N 163
pines N 80			Mercury in 1955	A 273
APRIAL CURVEY		and Machines		
Canada	BOILERS AND FURNACES Bigger and better blast furnaces N 487	The Ume River project Sweden A 624	Twilight of Malayan coal-	A 272
prospector A 50 Old mining claims surveyed by	COAL TECHNOLOGY New coal washing techniques A 246	The Bella drift advance, York-	A four-purpose excavator EXHIBITIONS AND	M 628
Mining prospecting in Tanganyika A 139	COMPRESSORS The scope for rotary com-	Drilling the Kariba Tunnel . A 659	CONFERENCES Summer meeting of Institution	
Operation overthrust — a new conception in minerals ex-	Compressed air plant in India. N 425	A twin drill trench rig M 664	of Mining Engineers Association of Mining, Elec- trical and Mechanical Engi-	A 16
ploration A 193 Successful Canadian "EM" equipment M 222	Mining practice at Renstrom, North Sweden A 458 Pneumatic remote control for	lants N 424	Metals at the "Atomic Fair"	A 16 N 523 N 557
Airborne survey of Tennant Creek, Australia	valves in mining M 493 Public Works, Exhibition and Congress, 1956 M 564	A new deal for mine managers N 555 How to make time for the mine	Atom Power under fire Public Works Exhibition and Congress, 1956	M 564
Mineral research by helicopter M 529	New Control for air com-	A failure of public relations . N 588 Executive developments in	World Conference on Nickel Symposium of American In- stitute of Mining, Metallurg-	N 621
Public Works Exhibition and Congress, 1956 M 564	Air hose couplers in mining M 762	Some problems of group	ical and Petroleum Engineers on radiation	A 693
ATOMIC ENERGY	New air-cooled diesel engine M 115	Metal mining's call to youth N 723	EXPLOSIVES Recent developments in the	
Peaceful uses of atomic energy Aluminium as an atomic material N 108	Advantages of diesel hydraulic mine locomotives A 16	ELECTRICAL EQUIPMENT Checking anodic oxide film . T 170 Protected remote control for	United Kingdom coal mining industry	A 52
The problems of plutonium N 216 Can Britain afford to neglect	DRILLING	drilling machines M 198 Minerals policy in India N 215	GEOLOGY AND ORE DEPOSITS	
newer metals A 304 Mining developments in Greece A 307 Atomic Beryllium N 332	Turbo-drill tests in the Nether- lands M 11: Protected remote control for	A range of mining rype trans- formers A 276	Canada	C 13
Atom power under fire N 423 N 557	New scope for Malaya's iron	An air-break switchgear M 362	Australia Mining potential of the British	R 87
The uses of metals in atomic reactors N 589 Isotope gauge controls fuel rod	Developments in Polish mining equipment	An air-break circuit breaker M 494 Silicon rectifier development T 596	Protectorates in Southern Africa Operation overthrust — a new	A 165
Atomic fuel prices MT 698	More news from Eire N 52. Mining machinery in New	Direct-to-line contactor starters M 695 Glands for armoured and un-	conception in minerals ex-	A 193
Making uranium honest N 753	Zealand N 52	armoured cables M 695	Rutile mining in West Africa	A 219

		•					
Mining developments in Asia		Centrifugal separation of liquid		Block caving in Montana	A 727	Potential rival for Wankie	N 332
and the Far East Potential rival for Wankie	A 242 N 332	and solid phases from binary alloys	T 247	Flexible metallic tubes for	M 729	Geophysical exploration at sea Canadian mining song	M 339 N 355
Lithium resources of the West-	19 332	New oxidation-hardening high		Demonstration of surface		Horoscope for Rand and O.F.S.	N 390
ern Hemisphere	A 360	Stainless steel blazes the trail	T 247 N 270	Block development at the	M 729	Mining expansion in Eire Centrifugal force in analyzing	N 456
The geology of the Issineru- Enachu District, Mazurni		Rare metals Handbook	R 362	Kelley Mine, Montana	A 756	prospecting data	M 463
River, British Guiana	R 362	Multiple hearth, air-cooled furnaces	M 398	Air hose couplers in mining Advances in Russian coal	M 762	The Saha a's hidden wealth Northern Territory's mineral	N 485
Horoscope for Rand and O.F.S. Recording strata movement	N 390 M 399	Zinc marches on	N 487	mining technique	A 794	promise	N 486
Mining practice at Renström,	A 458	Developments with oil-fire fur-	A 491			Peko Mine prompts survey More news from Eire	A 490 N 522
North Sweden Vermiculite goes ahead	A 438	Metals at the "Atomic Fair"	N 523	MINE COMMUNICATIO		The riches in Britain's buried	
Economic geology in Uganda	A 694	Iron ore reduction by hydrogen Plating copper on aluminium	T 596 T 596	A range of signalling systems	M 53	Mining still booming	N 556 N 790
		New zinc plating process	T 596			Mining star cooming	14 /90
Recent developments in the	LFARE	The effects of radiation on metals	A 693	ORE TREATMENT Concentrating table undergoing	.3	PUMPING AND DRAINA	CF
U.K. coal mining industry	A 52	Metals testing device	T 696	tests	M 19	Electric power in Malayan tin	
A new 200-ton horizontal chain	M 198	Minerals research in Australia A quanto meter for production	A 728	Australia Density gauging in the mining	C 81	Developments in the U.K. coal	A.119
The B.S.I. in 1955	N 240	control	M 730	industry	M 87	mining industry	A 175
New safety instrument for mines Roof support in Power loading	M 432 A 460	Titanium's teething troubles are over	A 761	A range of grinding machinery The Nairne pyrites plant,	M 143	Liquid metal pumps for nuclear power plants	M 206
Flange for use in dust sup-		Gold in industry	A 796	S. Australia	A 196	Ever-priming of horizontal cen-	
Suppression of drill dust	M 463 M 493			Rutile mining in West Africa Recovery of uranium by ion	A 219	trifugal pumps A range of power for mining	M 263
Preventing conveyor accidents		MINING AND EXTRACTI	ON	exchange	A 220	applications	M 331
Protective rubber boots	M 628 M 628	Operation of new stage hoist in the Orange Free State	A 17	Ore processing control by gamma ray	M 222	New snorer pump for modern machine mining	M 810
Pressure flameproofed timber.	A 726	A modified technique of shrink-	24.17	Uranium extraction from			
		age stopping in the United	A 18	Radium Hill ores Recovery methods applied to	A 244	Are synthetic metals possible?	H N 80
LABOUR		A range of bottom dump skips	M 19	uranium ore	A 275	A mining process test plant	A 114
Human problems in the Copper- belt	N 45	Opencast mining by bucket excavators	M 19	Use of the centrifugal con- centrating pan in alluvial		Metals from the sea Evaluation and treatment of	N 136
Industrial relations in a multi-		Tests with new phosphate rock		mining operations	A 336	ores and metals	A 138
racial society	A 110 C 164	A handbook on belt conveyor	M 87	The rise of Broken Hill mining field	A 392	Radiation damage to metals Research on essential minerals	N 164 N 190
A Federation in Travail	N 331	design	R 87	Vibratory control gear	M 433	Mining for jets	N 269
The coal miners' claim Boom in Moroccan mining	N 523 N 557	"Know-how" for sale Copper mining expansion in	N 107	Public Works Exhibition and Congress, 1956 . M 56	4. T 596	Stainless steel blazes the trail Recovery methods applied to	N 270
Centralized services for South		Peru	A 111	Ore dressing procedures for		uranium ore	A 275
African mines Incentives for Polish miners	N 620 N 656	A combined storage and con- veyor car for drifting and		Canadian ores Fifty years of mining in Peru	A 660 A 690	Can Britain afford to neglect newer metals?	A 304
The Branigan report	N 688	tunnelling	M 115	Minerals research in Australia	A 728	Microbial sulphur	N 424
Is mechanization the key to South African labour short-		The Newbattle surface recon- struction scheme	A 140	Grinding equipment for mines and quarries	M 730	New uses for diamonds Use of organotin compounds in	A 590
age?	N 720	The new air-cactus grap	M 143	High efficiency in dry con-		timber preservation	T 596
The possibilities of full mech- anization in South African		Mount Isa Mines £20,000,000 expansion programme	A 166	centrations	M 762	The effects of radiation on metals	A 693
mines A	724, 759	Relationship of Lingerwood		DIACTICS		Vacuum melting in metals pro-	
Mining still booming	N 790	Colliery to the Newbattle surface reconstruction scheme	A 168	PLASTICS New material joins metal to		Etching method uses lithium	T 696
LIGHTING		The Lady Victoria colliery tip-	A 197	metal	T 170	fluoride	T 696
Developments in the U.K. coal		Rubber developments in mining	M 198	P.V.C. fans for fume removal	M 310	Minerals research in Australia	A 728
mining industry	A 306	Mining development in the	A 217	BOLITICS AND ECONOL	nec	TAVATION AND TABLE	pe.
		Middle East	M 277	Algerian problem threatens	nes	TAXATION AND TARIFI	N 12
LUBRICATION		A scraper packing system	M 277	North African mining in-	N:	Potentials of Australia as a	
Public Works and Municipal Services Exhibition	T 596	Remote control measurement of shaft inclinations	M 277	Uncle Sam's stockpile	N 11 N 46	market for mining machinery Western U.S.	A 48 C 137
British "know-how" aids coal	M 762	Developments in the U.K. coal mining industry	A 306	Potentialities of Australia as a		Taxation and mining in Aus- tralia	
industry	MI 102	Mining developments in Greece	A 306	The writing on the dam wall	A 48 N 79	Mining development in the	C 216
MECHANICAL HANDLE	NG.	Self winding electric cable reels for mines	M 310	Oil on the troubled waters	N 135	Middle East Mining Taxation in Mexico	A 217
Potentials of Australia as a		Pulley frames for scraper bucket		Achievements in price stabiliza-	N 163	Tax-free mining zone for	N 356
market for mining machinery Caterpillars show their paces.	A 48 M 53	Mining in Cyprus in 1955	M 310 A 358	Australia's untapped mineral wealth.	N 215	Australia ? Australian mining needs stimu-	N 390
A handbook on Belt Conveyor		Compoflex vibration eliminator	M 362	Headaches for Asian economists	N 239	lants	N 424
Conveyor belt for ore-unload-	R 87	Oxy-acetylene cutting aids for coal production	M 362	Nearer the rainbow's end? The World Bank spreads its	N 301	Britain and the free trade area Overtaxing our strength	N 456 N 687
ing wharf	M 143	The rise of the Broken Hill		wings	N 302	Why pay dollars for metals ?	A 792
A surface handling plant Tractor push loads U.S. stock-	M 222	British Columbia's mining in-	A 392	The Macmillan Plan Britain and the Free Trade Area	N 389 N 456		
pile	M 277	dustries forge ahead	A 394	Don't hamstring exporters	N 486	TIMBER	
Developments in the U.K. coal mining industry	A 306	New scope for Malaya's iron mines	A 396	Overtaxing our strength Mining still booming	N 687 N 789	Use of organotin compounds in	
A new loader 1	M 339	New mechanical lashing grab	M 398	Why pay dollars for metals ?	A 792	timber preservation Public Works and Municipal	T 596
Earth-moving equipment at open-cast sites	M 399	Coal face mechanization Mining sulphur underwater in	N 425			Services Exhibition	T 596
Power loading in Britain	A 426	the U.S	A 429	POWER PLANTS		Pressure flameproofed timber	A 726
Pneumatic remote control for valves in mining	M 493	Developments in Polish mining equipment	M 432	The writing on the dam wall Blueprint for the Gold Coast	N 79 A 109	TRADE AND STATISTIC	~6
Handling equipment for India Mining machinery in New	N 521	Mining practice at Renström, North Sweden	A 458	Time to take the plunge at Volta River		Diamond sales recover	J 23
Zealand	N 523	Roof support in power loading	A 460	Hydro development in Vene-	N 135	Current developments in the	
Public Works Exhibition and Congress, 1956	M 564	Centrifugal force in analyzing prospecting data	M 463	zuela	N 192 A 430	world steel industry The Statistical Yearbook, 1955	A 142 R 170
Sutcliffe's Manual of Belt		Multi-purpose roof bolting			N 619	Quin's Metal Handbook, 1955	R 170
Rope clamp eliminates man-	A 593	Coal ploughs and ploughing	M 463	Time to buy coppers ? Drilling the Kariba tunnel	MF 635 A 659	Metal Statistics, 1956	R 170
handling The possibilities of full mech-	M 664	systems	N 488 M 493	Inco raises nickel price	N 688	Africa's growing share of world mineral production	A 308
anization in South African		Coal cutter chain An air-break circuit breaker	M 493 M 494	Making uranium honest Mining still booming	N 753 N 790	Metal producers can create their	
A new type of cutter loader	A 724 M 730	Scraper box ploughing and slicer loading	A 527			markets Lithium resources of the West-	A 357
The effects of full mechanization	M 730	Developments in shaft mucking	M 529	PROSPECTING		ern Hemisphere	A 360
on labour and costs in South African mines	A 759	A novel skip hoist	M 529	Nickel mining operations in Canada	644	De-nationalizing steel in Rho- desia	N 455
African mines	H 139	manager to manage	A 558	Bearilian mineral activities in	C 14	Don't hamstring exporters	N 486
METALLURGY		Types of cutter loaders Public Works Exhibition and	A 562	Mining prospecting in Tanga- nyika	C 47	Handling equipment for India	N 521
Fifty years of vanadium	N 12	Congress, 1956	M 564		A 139	TRANSPORTATION AND HOL	ETING
Are synthetic metals possible The alkali metals	N 80 A 82	The Ume River project, Sweden The Bella drift advance, York-	A 624	Mining potential of the British Protectorates in Southern	-	TRANSPORTATION AND HOI Operation of new stage hoist in	STING
Rotary vacuum filters	M 87	shire	A 625	Africa	A 165	the O.F.S.	A 17
A mining process test plant Metals from the sea	A 114 N 136	Cutter loaders at U.K. collieries A new power pack	A 626 M 628	Operation overthrust — a new conception in minerals ex-		Bearings in haulage and ventila-	
Evaluation and treatment of		Fuel additives cut costs	M 629	ploration	A 193	tion equipment in the mining industry	A 84
ores and metals Radiation damage to metals	A 138 N 164	Coal cutting in the U.K. with the A.B. Longwall trepanner	A 662	Outlook for uranium in Canada Taxation and mining in Aus-	A 194	Advantages of diesel hydraulic mine locomotives	A 167
Checking anodic oxide film	T 170	The Anderton Shearer loader.	A 691	tralia Mining developments in Asia	C 216	A range of belt conveyors Factors of increasing world	M 198
Tensile tests of beryllium Conservation of mined materials	T 170	Crushing equipment for mines and quarties	M 695	and the Far Fast	A 242	Factors of increasing world steel production	A 309
in the U.S.S.R.	A 195	and quaries The possibilities of full mech-		Airborne survey at Tennant Creek, Australia		East Africa Improved tub and mine car	C 333
Recovery of low-grade colum- bium-tantalum	A 221	anization in South African	A 724	Western U.S.	A 276 C 303	Improved tub and mine car	M 339
				Western C.S	C 303	COMMUNICION	007

New wagon marshalling equip- ment	M 432	Public Works Exhibition and Congress, 1956	M 564	VENTILATION AND AIR CONDITIONING		P.V.C. fans for fume removal	M 310
Motiball fleet to carry coal to Europe Underground haulage in gaseous mines Higher rail charges proposed on Rhodesian minerals	N 457 M 494 MF 500	Ships for the ore trades Freight rates rising Trackless underground mining wagon. Mining in the French Union	N 621	Mine air conditioning system in Canada A high efficiency dust collector Bearings in haulage and ventila- tion equipment in the mining industry	A 51 M 53	WELDING New material joins metal to metal	T 170 N 248

Companies and other Public Bodies

For Rand and O.F.S. gold mine returns, see MR 24, 175, 316, 408, 572, 702. For quarterly figures, see Supplements with July 29 and November 2 issues. For share prices, see weekly "Mining Share Markets", and for division appropriate market with an asterisk (*) are those for which share prices are not required to the companies marked with an asterisk (*) are those for which share prices are not required to the companies marked with an asterisk (*) are those for which share prices are not required to the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with an asterisk (*) are those for which share the companies marked with a companies marked with an asterisk (*) are those for which share the companies marked with a companies marked with a companies marked with a companies marked with a companies marked with a

prices, see weekly "Mining Share Mark	ets", and for dividend payments see list pu prices are quoted weekly in th	ublished weekly Companies marked with a e "Mining Markets" column.	an asterisk (*) are those for which share
Α .	*Brakpan Mines Sups. July 27 & Nov. 2 *Bremang Gold Dredging J 174, 202.	Consolidated Pneumatic Tool	Frontino Gold Mines J.58, M.E.64,
Aeromagnetic Surveys M 222	ME 204	Consolidated Tin Smelters J 120,	FN 637, ME 804
*African and European Algom Uranium Mines A 194 Allen (Edgar) & Co M 694, 730	Bristol Engineering Manufac- turers' Association A 86, M 529	*Consolidated Zinc Corporation J 227,	G
Allis Chalmers Mfg. Co M 339	British Iron & Steel Federation N 302, 485	Consumers Power Co. MF 767 M 277	*Geduld Proprietary Mines Sups. July 27 & Nov. 2
Aluminium Co. of America N 108, A 430, FN 536 Aluminium Co. of Canada N 135, A 430	British Overseas Mining Asso-	Conversion Chemical Corpora-	Geita Gold Mining Co. J 149 General Electric Co. R 87, M 222,
Aluminium Ltd A 109, FN 501, MF 535, FN 601, A 661, 760	British Oxygen Gases	Coronation Syndicate ME 768 Corrimal Coal and Coke Pty A 527	General Electric Co R 87, M 222, A 524, M 695 General Exploration O.F.S
*Amalgamated Banket Areas. J 202 American Coke and Chemicals	British Ropes M 564	Cryderman Co M 529	*General Mining Corporation
Institute N 588 *Amalgamated Collieries of	*British South Africa Co. (Chartered) CS 345, N 455	Cyprus Mines Corporation A 358	General Mining & Finance Corporation Sups. July 27 & Nov. 2,
South Africa *Amalgamated Tin Mines of	(Chartered) CS 345, N 455 British Standards Institution N 240, M 433, 629 British Thomson-Houston A 306, T 596	Cyprus Sulphur & Copper Co. A 358	Gibbs (Sir Alexander) and Partners
Nigeria J 344, MF 405, FN 502, ME 504, FN 574	*British Tin Investment Cor-	*Daggafontein Mines	*Globe & Phoenix Gold Mines *Gold and Base Metal Mines
Amber Pharmaceuticals M 629 American Bureau of Metal	Broadbent (Robert) & Son M 564 Broken Hill Proprietary Co. C 81, J 283,	Sups. July 27 & Nov. 2	of Nigeria J 59, ME 151 *Gold Coast Main Reef . J 202
Statistics R 247 American Institute of Chemical	*Broken Hill South	Davey, Paxman & Co M 87 Dawn Mining Co. (Newmont) C 303 *De Beers Consolidated Mines FN 65	*Gold Coast Selection Trust . J 237 Gold Mines of Australia . J 251
American Institute of Mining	*Buffelsfontein Gold Mining Sups. July 27 & Nov. 2,	Denver Mining & Equipment Co. A 219	*Gold Mines of Kalgoorlie J 175, 251, ME 372
& Metallurgical Engineers A 693 American Metal Co R 170, FN 637	MF 406, FN 536 Bunker Hill Mining Co	Department of Scientific & In- dustrial Research . A 138, N 424	Goodyear Tyre & Rubber Co. M 143 *Gopeng Consolidated ME 60,
American Smelting & Refining	*Burma Corporation (1951) — Burma Mines CN 674, FN-738	Derbyshire Stone Ltd. J 120 Diamond Research Laboratory,	*Government Gold Mining
American Society of Mechani- cal Engineers N 557	*Burmah Oil Co.	Johannesburg A 590 Distington Engineering Co A 168	Areas Sups. July 27 & Nov. 2 Granby Consolidated Mining,
American Zinc Institute A 357 Anaconda Co C 137, FN 637, A 727	С	*Dome Mining Corporation *Dominion Reefs (Klerksdorp)	Smelting and Power Co A 458 *Gt. Boulder Proprietary Gold
*Anglo American Corporation of South Africa CS 94,	*Cam & Motor	*Doornfontein Mines J 149, FN 536 Sups. July 7 &	Mines Great Western Consolidated
Sups. July 27 & Nov. 2, A 165, J 315, 369, N 455, MF 500	Camp Bird CS 253, J 344, 367, CN 370, FN 406, MF 469, 535, 564	Duncan Logan (Contractors) M 628	N.L C 108, CS 176, J 251 Greenwood & Batley A 168
*Anglo American Investment Trust	*Canadian Eagle Can-Erin Mines of Toronto N 522	Dupre Vermiculite (Exfoliators) A 488 *Durban Roodepoort Deep	*Grootvlei Proprietary Mines Sups. July 27 & Nov. 2
Anglo American Prospecting Co. (Africa)	*Cape Asbestos A 461 Capper Pass ME 605	Sups. July 27 & Nov. 2	Gunnar Gold Mines C 13 Gypsum & Plasterboard Co A 358
Anglo-Burma Tin Co J 174, CS 253, FN 441	Caribbean Steamship Co N 587 Cassair Asbestos Corporation A 394	E	н
*Anglo French Exploration Co. Anglo-Oriental (Malaya) . J 204	Caterpillar Tractor Co M 596 Cementation Co. A 625, ME 642,	*East Champ d'Or Gold Mining Co. Sups. July 27 & Nov. 2	Hadfields Ltd M 339
Anglo Rand Mining & Finance Corporation MF 736 Anglo-Transvaal Collicries	*Central Mining & Investment	*East Duggafontein Mines Sups. July 27 & Nov. 2	Halkyn District United Mines CN 541 Handy & Harman T 247
Sups. July 27 & Nov. 2 *Anglo Transvaal Consolidated	Co Sups. July 29 & Nov. 2, Div. 59, J 251, FN 501, 502, MF 600, 701, Div. 776	*East Geduld Mines Sups. July 27 & Nov. 2 *East Rand Consolidated J 23, 149	*Harmony Gold Mining Co Sups. July 27 & Nov. 2, CS 344, J 368,
Investment Co. Sups. July 27 & Nov. 2 FN 574, 703, ME 739, MF 803	Central Mining Free State Areas FN 704 Central Norseman Gold Cor-	*East Rand Proprietary Sups. July 27 &	CN 442, ME 602, FN 637 Harrisons and Crosfield FN 671,
*Apex Trinidad Oilfields FN 768 *Ariston Gold Mines J 202	poration C 108, J 251 *Central Provinces Manganese	Eastern Metals Corporation A 14 Eastern Mining & Metals Co A 396	*Hartebeestfontein Gold
Armstrong Siddeley Motors M 115	Co J 253 Central Victoria Dredging Co. J 251	Eastern Rand Extensions MF 736 Eastern Transvaal Consolicated	Sups. July 27 & Nov. 2, FN 536, ME 538, MF 702,
W. G.) & Co M 564 Asbestos Corporation N 462	Cerro de Pasco Copper Corporation A III	Mines Sups. July 27 & Nov. 2, FN 536, ME 538	FN 703, ME 707, MF 736 Head Wrightson & Co. M 19, 143
*Ashanti Goldfields Corpora- tion Div 74. FN 406	*Chambishi Mines N 619 *Champion Reef Gold Mines MF 439,	Europe A \$61	*H. E. Proprietary Hellenic Mining Co. A 307, 358
Associated Drilling & Supply	Chapman & Hall R 362	Eimco (Gr. Britain) A 625 Eldorado Mining and Refining A 194	Hickson's Timber Impregnation
*Associated Electrical Industries N 107 *Associated Manganese Mines	Chaseside Engineering Co. M 629, 729 Chibuluma Mines MF 636, ME 639	Electrolytic Zin, Co C 81, FN 536 Ellaton Gold Mining Co.	Co M 596, A 726 Hill Porter (Newcastle) M 695
of S. Africa	FN 502, ME 706, FN 804	Sups. July 27 & Nov. 2 Emerald Isle Mining Corpora-	H.M. Stationery Office R 87, 170 *Hollinger Consolidated Gold
trical & Mechanical Engineers A 16 Atlas Copo . M 115, A 458, 564,625	*City Deep Sups. July 27 & Nov. 2 Climax Rock Drill & Engineer-	English Electric Co N 456, 522 M 362, 494	Holman Bros . M 564, A 659, M 664
*Attock Oil Co Australian Development N.L N 486	Colonial Development Cor-	*Esperanza Copper & Sulphur A 358, FN 441, MF 600, FN 703	Howden (James) & Co A 274
Australian Mines & Metals Association N 215	Commonwealth Aluminium	Ethyl Corporation A 82 European Coal and Steel Com-	*Hudson Bay Mining & A 14
Australian National Airways A 86 *Ayer Hitam Tin Dredging . ME 771, MF 803	Commonwealth Oil Co MF 767	munity C 192, N 689 Evode Ltd	Humble Oil & Refining Co A 429 Humphreys & Glasgow M 529
Mr aus	Compagnie Royale Asturienne des Mines N 11	*Ex Land Nigeria J 93, ME 151	Hunslet Engine Co. A 84, 168 Hunting Aerosurveys A 50, 193, M 564
Babcox & Wilcox Co N 215, 423	Companhia Portuguesa de Side- rurgica N 391 Compoflex Co. M 362	Fairleede Engineering A 219	Hunting Geophysics M 222 Huntingdon Heberlein M 398
*Bancroft Mines J 174, 343, MF 635, 636	*Consolidated African Selec- tion Trust FN 406, 572,	Fairleede Engineering A 219 *Falcon Mines FN 536 Filani (Nigeria) Tin Mining Co. CS 204,	1
Barrus (E.P.) (Concessionaires) T 170 Battelle Institute N 240	ME 644, MF 670, FN 703 Consolidated Denison Uranium	FN 502	Idris Hydraulic Tin J 25, ME 63 Iliffe & Sons R 247
Benguela Railway Co FN 502 *Beralt Tin & Wolfram	Mines C 13, A 194 *Consolidated Diamond Mines	Ford Motor Co M 564 Fox (Samuel) & Co M 730	Imperial Chemical Industries . N 163, A 761
FN 501, 536, ME 538 Berjuntai Tin Dredging Co FN 738	of South West Africa *Consolidated Goldfields of	Frank (Karl) G.m.b.H. M 198 Frazer and Chalmers M 222, 432,	Imperial Smelting Corporation A 528 Indian Copper Corporation
Bethlehem Steel Corporation N 332 Bethlehem Steel Corporation T 596	South Africa J 92, CS 227, J 251, MF 600,	Freddies Consolidated Mines	J 226, 252, ME 318 Indian Steelworks Construction
*Bibiani (1927) CS 94, FN 406 Bikita Minerals (Private) C 100	FN 601, MF 637, 701, 767, ME 769 *Consolidated Main Reef Mines	Sups. July 27 & Nov. 2, J 176	Co N 216 Institution of Mining Engineers
*Bisichi 7 in Co. Blackman (Keith) Ltd M 310	and Estate Sups. July 27 & Nov. 2, FN 536, 603	Free State Development and	A 16, 140, 168, 197 Institution of Mining and
Blinkpoort Gold Syndicate FN 441 Blyvooruitzicht Gold Mining	*Consolidated Mines Selection Co	*Free State Gold Mines Sups. July 27 &	Metallurgy N 723 International Combustion
Co Sups. July 27 & Nov. 2, J 176, CN 470, ME 602	Consolidated Mining & Smelt- ing Co	Free State Saaiplaas Gold	(Holdings) A 114 International-Drott M 399
Board of Trade N 425 Boliden A/B A 458	*Consolidated Murchison (Transvaal) Goldfields &	Mining Co. Sups. July 27 & Nov. 2.	International Finance Corpora-
Bonmahon Copper Mines . N 522 Bowden (Engineers) M 664	Development Co.	Fresnillo Co FN 738 Frobisher Mining Corporation C 333	International Harvester Co. of G.B

Secretarional Montany Found Secretarion				
Canada		*Merriest-ruit (O.F.S.) Gold	Pena Copper Mines FN 507	South West Africa Co N 12,
Section of the Processor of the Proces	Canada . A 14 51 C 164	Mining Co. Sups. July 27 & Nov. 2, CS 344. FN 501. MF 564. A 658		South Withank Coal Mines FN 536
President of This Study Ground President Presi	J 204, FN 637, N 688	*Messina (Transvaal) Develop-	Perak River Hydro-Electric	Spaarwater Gold Mining Co.
Second Section	Council T 596	Metal Information Bureau R 170		Springer-Verlag
Section March Ma	International Tin Study Group N 457	*Mexican Eagle	*Petaling Tin FN 502	*Springs Mines Sups. July 27 & Nov. 2
South Probability Sout	Iron & Steel Board N 591	Mining Co J 202, FN 536	Phelps-Dodge Corporation A 111, C 303	Standard Oil Co M 115
Johnst Nigeria. Security Se	Isotope Products M 87, 222, 696	*Middle Witwatersrand (West-	Phoenix Prince J 94	State Trading Corporation A 245
John Marting Comodidated John Marting Comparison of Canada July 20, 148, 200, 200, 200, 200, 200, 200, 200, 20		Su _s s. July 27 & Nov. 2	tion A 193	
Pendemental Comordinates Pendemental Computer Pendemental Comp			Powell Duffryn MF 345	Sups. July 27 & Nov. 2 *St. Helena Gold Mines
December (C. Sup. Inf.) 74 Nov. Minner Corporation of Canada 544 545	*Jantar Nigeria	Mineral Exploration Corpora-	Power House Components M 310	Sups. July 27 & Nov. 2, CS 344
140, 92, 194, 759, 759, 194, 194, 92, 94, 94, 94, 94, 94, 94, 94, 94, 94, 94	Investment Co. Sups. July 27 & Nov. 2.	*Mining Corporation of Canada	Sups. July 27 & Nov. 2.	MF 405, 535, 601
John Ten Area (Specials) A big of the properties	J 149, 202, 368, N 390,	Mining Corporation of Ireland N 456	J 315, MF 405, 468	St. Kevin's Lead and Zinc Mines N 522
More March	Johns-Manville Corporation A 462	Mitsui Metal Mining Co N 270 I	MF 500	Stock Exchange Journal P 462
App-Sollivan	Olon Tim Assa (Missale)	Modderfontein Fast Suns July 27 &		Strathmore Consolidated In-
Kadoma Prospectors	Joy-Sullivan M 277	Nov. 2, FN 536	Public Works & Municipal	
Feature Propectors		Mogul Mining Co N 522, 556 Mond Nickel Co N 621	Congress M 564, 596	*Sub Nigel Sups. July 27 & Nov. 2
Manular Prospector W. P. J. 90 **Allografic Southern Gold Misses. W. P. 1. 90 **Kaligorific Southern Gold Misses. W. P. 1. 90 **Kaming Tim Dredging. J. 2014 **Kenne Gold Area. F. 87, 30, 34 fee. **Special Southern Gold Misses. M. 19, 40, 40 fee. **Special Southern Gold Misses. M. 19, 40, 40 fee. **Special Southern Gold Misses. M. 19, 40 fee. **Spec	K.	Morgan Crucible Co. R 362 I	0	Sungei Besi FN 703,
Manufant Copper C	*Kaduna Prospectors ME 61, J 94	*Motapa Gold Mining Co		"Sungei Kinta Tin Dredging J 93
Seminoral Langing The Policy 25, 19, 11, 175 Seminoral Corpor Mining J. 184, M. 169 Seminoral Corpor Mining Co. 184, M. 169 Seminoral Corporal Corpo	*Kaduna Syndicate ME 61, J 94 Kalgoorlie Southern Gold Mines	Mountain Copper Co. C 303, J 316	*Quemont Mining	
Amazuming Ton Dredging F-8-67 , MET	J 26, 93, 251, ME 374	N.L J 252		
Kenneut Gopper Comporation Kenneut Foreign Comporation	*Kampong Lanjut Tin Dredging J 204 *Kamunting Tin Dredging FN 637	*Mount Isa Mines A 166, N 424, EN 671 MF 773	R	T
Kenna Gold Agra 15, C 137, 15 1, 16 1, 16 1, 16 1, 17	Kansanshi Copper Mining Co.	Mount Lyell Mining & Railway	*Rambutan MF 469 FN 601	
Mount Morgan 127 Ph 50	Kennecott Copper Corporation	Co	*Randfontein Estates Gold	
Rent (F.M.S.) Tar D. Tig. 170, 100, 100, 100, 100, 100, 100, 100,	A 15. C 137. FN 536	*Mount Morgan J 227, FN 502, MF 572	Rand Leases (Vogelstruisfontein)	500, FN 804
According Acco	FN 703, ME 806	MF 635, MF 636, ME 638	Sups. July 27 & Nov. 2, Me 574	Tanganyika Diamond & Gold
Septembor Sept	ME 177, ME 469, EN 601	*Mysore Gold Mining MF 439	Rand Selection Corporation CS 94	Tanjong Tin Dredging J 25, ME 62
String String From Dredging C 12 String Prints C 18 A 19	*Kenong Dredging Co FN 704		Rankin Inlet Nickel Mines A 14 Ransomes & Ranier M 628	
Strict Tim Dredging C. \$2.77,	Kermac Nuclear Fuel Co C 303	N	Rawang Concessions J 204	Tavoy Tin Dredging FN 502
*Klecksdorf Comodidated Good Manager Comodidated Computer Comodidated Computer Computer Computer Manager Comodidated Computer Computer Computer Manager Comodidated Computer Comput	Kinta Kellas Tin Dredging CS 227.		Rawang Tin Fields J 204 Renong Tin Dredging Co FN 604	Tekka MF 469 FN 601
Section Sect			Revol Ltd	ME 605, FN 639
Ridds	MF 469, FN 502	National Bank of India CS 227	Rhodesian Acceptances . FN 406	Telegraph Construction & Main-
Robert R	fields J 174	M 310, N 425, A 460, M 463.	*Rhodesian Anglo American FN 500,	Telektron (Gt. Pritain) M 362
Komata Refs (Kokan Mining Co. A 397	National Gas and Oil Engine	*Rhodesia Broken Hill De-	Temperley (Col. Clive E.) OB 26
Konongo Gold Mines N. 441, MF 44 Karana Pular Matomax Co. Standard Corporation N. 240, National Mining Co. Standard Corporat	Kolar Gold Fields CS 176, 227,	Co M 564	Rhodesia Copper Refineries MF 636	Texas Eastern Transmission Co. N 486 Tharsis Sulphur
Actomas Compositated Corporation Proceedings Proceed	Komata Reefs CS 316	National Lead Co N 240	Rhodesian Iron & Steel Cor-	Titanium Metals Corporation N 240,
Kramal Fin Dredging 2004 Mines 2119 MF 121 FN 768 New Jana Ampar Tim Fields 2004 New Jana Ampar Tim Fields 2004 New Jana Ampar Tim Fields 2004 New Jana Ampar Jana New Jana New Jana Ampar Jana New Jana New Jana Ampar Jana New Jana	*Konongo Gold Mines	Natomas Co	*Rhodesia Katanga J 204	Transvaal and O.F.S. Chamber
Comparison Com	Kramat Tin Dredging J 204	Mines J 119, ME 121, FN 768	*Rhodesian Selection Trust N 45.	of Mines N 620
*** Central Witsutersrand A 392, 528 *** Central Witsutersrand Areas Consolidated Canadian Factorial Consolidated Fields of Forest Consolidated Fields of Fo	Kuala Kampar I in Ficius	Negev Phosphate Mining Co. A 217	MF 500, 636, ME 638	Transvaal Gold Mining Estates FN 536
Lake George Mining Corporation of the Corporation of Corporation o	Kwahu Mining Co ME 705	A 392, 528	*Rhokana Corporation MF 439, EN 501 N 619 MF 635	Trepca Mines FN 703, 738
Lake George Mining Corporation **Merical Mining Corporation** **Merical Mining Corporation** **Merical Mining Corporation** **Lake George Mining Corporation** **Merical Mining Corporation** **		Areas FN 704	636, ME 640	ment FN 440
Consolidated Free State No. 1996 Consolidated Free State Superation Co. No. 1996 Consolidated Free State Superation Co. No. 1996 Consolidated Free State No. 1996 Consolidated	L	New Consolidated Canadian	FN 536, MF 600, 701, 803	Tri-State Zinc, Inc
Lake View & Stas	*Lake George Mining Corpora-	New Consolidated Free State	Rietfontein Consolidated Gold	*Tronoh Mines FN 639, ME 643,
A conting to the properties 1 co	tion	Exploration Co N 390	*Rio Tinto N 120, A 165, 194,	Tsumeb Corporation MF 670
Lancashire Steel Corporation	Lampa Mining Co A 690, FN 768,	South Africa Sups, July 27 & Nov. 2,	J 344	*Turner & Newall A 462
Lead Modol Co. A 357 Lead Wood Co. A 356 Lead Wood Co. A 357 Lead Mining Co. A 357 Lead Mode Repair Co. A 357	ME 776	New Coolgardie Gold Mines 1 251	MF 440, 635, 636, ME 639	C3170
New Klerksdorp Gold Estates New Modderfonters State St	Lead Industries Association A 357	New Guinea Goldfields FN 536, 703	MF 736	
Liberty Mutual Insurance Co. Mail	*Lebanon Gold Sups July 27 & Nov. 2			U
Mining Co. M 452	FN 536	Sups. July 27 & Nov. 2	*Rose Deep Sups. July 27 & Nov. 2	*I III amar
Lindsay Parkinson (Sir) & Co. Co	Liquid-Solid Separations M 432	Mining Co FN 536	Rose (William) M 729 Royal School of Mines A 660	Union Carbide Nuclear Co C 303
London & African Mining - ust Me 50 London Australian & General Exploration Co. J 175 London & Rhodesian Mining - Ust Me 505 London Australian & General Exploration Co. ME 703 New Witwatersand Gold Exp	Lindsay Parkinson (Sir) & Co.	Newmount Mines Corporation C 303	Rukuba Tin Mines FN 536	*Union Corporation Sups. July 27 & Nov. 2. FN 501
London Australian & General Exploration Co. Digitation Co. Size Co. Me 706, FN 738 Condon & Rhodesian Mining Co. Me 706, FN 738 Condon Tin Corporation J 169, Corporation Corporation J 169, Corporation Corporation J 169, Corporation Corporation J 169, Corporation Corpora	Lobitos Oilfields . J 622	New Union Goldfields ME 705, MF 736	Ruston-Bucyrus M 364	Union Free State Coal and Gold
Exploration Co. 1175	London & African Mining . 'ust ME 605 London Australian & General	New Witwaterstand Gold Ex-		Union Miniere du Haut Katanga J 25.
Co. ME 706, FN 738 *London Tin Corporation J 369, ME 269, FN 502 *Loraine Gold Mine Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *Luipaards Viei Estate & Gold Mining Co. Sups. July 27 & Nov. 2 *North Broken Hill File N 440, 501 *Malyalond Copper Mines & Method Mining Co. M 433 *Magundi Copper Mines & Method Mining Co. M 433 *Magundi Copper Mines & Method Mining Co. M 433 *Magundi Copper Mines & Method Mining Co. M 434 *Malaysiam Tin Cos 284, FN 502 *Malaysiam Tin Cos 284, FN 502 *Malaysiam Tin Cos 284, FN 502 *Malaysiam Gold Mining Co. M 565 *Marievale Consolidated Mines Sups. July 27 & Nov. 2 *Marievale C	Exploration Co	Ploration Co FN 703	S	ME 29. FN 536
*London Tin Corporation J 369, No. 2 ME 369, FN 502 *Loraine Gold Mine Sups. July 27 & Nov. 2 *Luipaards Vlei Estate & Gold Mines Corporation Orthogram and Mines Corporation Message Sups. July 27 & Nov. 2 North British Locomotive Co. A 167 North Broken Hill FN 440, 501 North British Locomotive Co. A 167 North Broken Hill FN 440, 501 North British Locomotive Co. A 167 North Broken Hill FN 440, 501 North British Locomotive Co. A 167 North Broken Hill FN 440, 501 North British Locomotive Co. A 167 North Broken Hill FN 440, 501 North Charterland Co. FN 574 North Eagurin (1912) J 26, ME 775 Northspan Uranium Mines A 194 North Magundi Copper Mines & Miner Press J 252 Northspan Uranium Mines A 194 North Magundi Copper Mines & Miner Press J 252 Northspan Uranium Mines A 194 North Magundi Copper Mines & Miner Press J 252 Northspan Uranium Mines A 194 North Magundi Copper Mines & Miner Press J 252 Northspan Uranium Mines A 194 North Magundi Copper Mines & Minerals Co. FN 574 Magundi Copper Mines & Minerals Co. FN 574 Malayan Tin Dredging FN 639, 703, Malroy Sharon Titanium Corporation North Magundi Copper Mines & Sups. July 27 & Nov. 2 North Magundi Copper Mines & Minerals Co. Miner Miner Press North Magundi Copper Mines & Minerals Co. Miner Miner Mines Mines Magnetic Equipment Co. Miner Minerals Co. Miner Minerals Co. Miner Mines	Co ME 706, FN 738	FN 537	*San Francisco Mines of Mexico	United Kingdom Mining Asso-
*Loraine Gold Mine . Sups. July 27 & Nov. 2 Nordberg Manufacturing Co. Norseman Gold Mines . Nordberg Manufacturing Co. Morbing Manufacturing Co. Sups. July 27 & Nov. 2 FN 537, 673, MF 736 North British Locomotive Co. A 167 North Broken Hill . FN 440, 501 North Charterland Co. FN 574 North Broken Hill . FN 440, 501 N	 London Tin Corporation J 369, 	Corporation CS 316	Seismograph Service M 3.39	
Mining Co. Sups. July 27 & Nov. 2 North British Cosmolive Co. A 161	*Loraine Gold Mine Sups. July 27 &	*Noranda Mines C 164	*Selection Trust N 12, FN 738	U.S. Bureau of Mines M 87, N 191.
Mining Co. Sups. July 27 & Nov. 2 North British Cosmolive Co. A 161	*Luipaards Vlei Estate & Gold	Norseman Gold Mines C 81	*Shell Oil Co M 115, T 696	United Steel Companies M 730
*Lydenburg Estates Lydenburg Platinum CS 176 Mackay Industrial Equipment M 564 Magnetic Equipment Co. M 433 Magundi Copper Mines & Minerals Co. (Lonoon) Malysiam Tin CS 284, FN 502 Malaysiam Tin CS 284, FN 502 Mally Sharon Titanium Corportition Malaysiam Tin CS 284, FN 502 Mally Sharon Titanium Corportition Marivale Consolidated Mines Sups. July 27 & Nov. 2 *Marlu Gold Mining A Cas Martha Go	Mining Co. Sups. July 27 & Nov. 2.	North British Locomotive Co. A 167 North Broken Hill FN 440, 501	Shell Trinidad FN 336	1 *United I in Areas of Nigeria
Mackay Industrial Equipment Mackay Industrial Equipment Magnatic Equipment Co. M 433 Magnatic Equipment Co. M 434 Magn	*Lydenburg Estates	North Charterland Co. FN 574	Sherritt Gordon A 14	
Mackay Industrial Equipment M 564 McLaren (J. & H.) Morthspan Uranium Mines Sc 176, MF 439 Nuttalf (Edward) Sons & Co. (Lonoon) M 564 Magnetic Equipment Co. M 564 Magnetic Equipment Co. M 564 Minerals Co. M 433 Magundi Copper Mines & FN 574 Malayan Tin Dredging FN 639, 703, ME 770 Malaysiam Tin Dredging FN 639, 703, ME 770 Malaysiam Tin Co. 2284, FN 502 Mallory Sharon Titanium Corportion Mining Co. (Waini) Mining Co. (Waini) Mining Co. (Waini) N 657 Malson & Barry J 25 Masion & Collaboration Mining Co. (Waini) Mining Co. (Waini) Mining Co. (Waini) Masion Mas	Lydenburg Platinum CS 176	Northern Miner Press J 252	Siemens-Schuckert (Gt. Britain) M 494	
Mackay Industrial Equipment McLaren (J. & H.) M 564 McLaren (J. & H.) M 564 Magnetic Equipment Co. M 433 Magundit Copper Mines & FN 574 Malayan Tin Dredging FN 639, 703, ME 770 Malaysiam Tin Dredging FN 639, 703, ME 770 Malaysiam Tin Cos 284, FN 502 Malfory Sharon Titanium Corporation Cosposition & Co		Northspan Uranium Mines A 194	*Simmer & Jack Mines	. V
Mackay Industrial Equipment M 958 McLaren (J. & H.) 459 Magnetic Equipment C 9 M 564 Magnetic Equipment C 9 M 565 M	M	Nuttall (Edward) Sons & Co.	Simon Carves M 115, N 486, A 560	*Vaal Reefs Exploration &
Magnetic Equipment Co. Magnodi Copper Mines Minerals Co. Magnodi Copper Mines Minerals Co. Malaysiam Tin ME 770 Ma	Mackay Industrial Equipment M 564	(London) M 339	Smail Sons & Co M 277	Mining Co
Magundi Copper Mines & Mines Agent Dolding (Jack) Co. M 564 Malayan Tin Dredging FN 639, 703, ME 770 Malaysiam Tin CS 284, FN 502 Mallory Sharon Titanium Corportition N 240, A 761 Marius Gold Mining Co. Marlu Gold Mining Areas Martha Gold Mining Co. (Waini) N 657 Masion & Barry J 25 Malock Lead Mines J 120 Mayor & Coulson Agent Marking Mines Satisfactory Marking Mines Marking Mar	McLaren (J. & H.) M 564 Magnetic Equipment Co M 433		Societé des Mines de Zellidha N 10	M 398, MF 702
Minerals Co. *Malayan Tin Dredging FN 639, 703, ME 770 Malaysiam Tin CS 284, FN 502 Mallory Sharon Titanium Corporation N 240, A 761 *Marievale Consolidated Mines Sups. July 27 & Nov. 2 *Marlu Gold Mining Areas Martha Gold Mining Co. (Waithing Areas Martha Gold Mining Areas Martha Gold Mining Co. (Waithing Areas Martha Gold Mining Areas Martha Gold Mining Areas Martha Gold Mining Areas Martha Gold Mining Co. (Waithing Areas Martha Gold Mining Areas Martha Gold Mining Areas Martha Gold Mining Co. (Waithing Areas Mining Co. (Waithing Areas Martha Gold Mining Co. (Waithing Areas Mining Co. (Waithing Areas Mining Co. (Waithing Areas Martha Gold Mining Co. (Waithing Areas Mining Co. (Waithing Areas Martha Gold Mining Co. (Waithing Areas Mining Co. (Waithing Co. (Witharian Engineering and Electrical Review (Pty.) R 862 South African Coal Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Coal Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Coal Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Cand Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Cand Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Cand Estates (Witharian Engineering and Electrical Review (Pty.) R 862 South African Cand Estates (Witharian Engineering and Electrical Review	Magundi Copper Mines &	· ·	*Sons of Gwalia	America N 12
Malaysiam Tin CS 284, FN 502 Mallory Sharon Titanium Corportition N 240, A 761 Marievale Consolidated Mines Sups. July 27 & Nov. 2 Marlu Gold Mining Areas Martha Gold Mining Co. (Waini) N 657 Masion & Barry J 25 Malock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Mines Sups. Malock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Mines FN 738 Marki Mines Sups. Malock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Mines FN 738 Marki Mines FN 738 Marki Mines Sups. Malock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Mines FN 738 Marki Mines Sups. Malock Lead Mining Co. (Waining Consolidated ME 773 Malock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Marki Mines FN 738 Marki Marki Mines FN 738 Marki Mines FN 738 Marki Marki Mines FN 738 Marki Marki Marki Mines FN 738 Marki Marki Marki Mines Malayan Tin Dredging Co. Marki Marki Mines FN 738 Marki Ma	Minerals Co FN 574	Olding (Jack) Co M 564	South African Coal Estates	*Van Dyk Consolidated Mines
Mallory Sharon Titanium Corporation N 240, A 761 *Marievale Consolidated Mines Sups. July 27 & Nov. 2 *Marlu Gold Mining Areas Martha Gold Mining Co. (Waini) N 657 Masion & Barry J 25 Mallock Lead Mines J 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Goldson S 2 120 Mayor & Coulson A 2426 Mawki Mines FN 738 Marki Goldson S 2 120 Mayor & Coulson S 2 120 May	ME 770	Optima	South African Engineering and	*Venterspost Gold Mining
porttion N 240, A 761 Marievale Consolidated Mines Sups. July 27 & Nov. 2 Nov.	Mallory Sharon Titanium Cor-	Trust	South African Land & Ex-	Sups. July 27 & Nov. 2
Sups. July 27 & Nov. 2 *Marlu Gold Mining Areas Martha Gold Mining Areas Martha Gold Mining Co. (Waini) Masion & Barry J 25 Matlock Lead Mines J 120 Mayor & Coulson A 226 Mawrith Gold Mining Co. Pahang Consolidated Pakistan Industrial Development Corporation A 591 Mawrith Gold Mining Pahang Consolidated ME 773 ME 773 Me 790 Mayor & Coulson A 591 Mawrith Gold Mining Southern Kinta Consolidated FN 502. *Southern Malayan Tin Dredge. FN 639, 703. ing FN 639, 703. ing ME 770, MF 803 South Roodepoort Sups. July 28 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Sups. July 27 & Nov. 2 Virginia O.F.S. Gold Mining Co. Virginia	porttion N 240 A 761	Orenstein & Koppel M 19	ploration Co. Sups. July 27 & Nov. 2,	Vermont Asbestos Mines A 462
Martha Gold Mining Co. (Waini) N 657 Masion & Barry J 25 Matlock Lead Mines J 120 Mayor & Coulson A 426 Mayor & Coulson A 426 Mayor & First Coulson A 426 Mayor & Coulson A 426 Mayor & Coulson A 427 Mayor & Coulson A 426 Mayor & Coulson A 427 Mayor & Coulson A 428 Mayor & Coulson A	Sups. July 27 & Nov. 2	Osborne & Chapper MF 564	*Southern Kinta Consolidated FN 502,	Victor Products (Wallsend) M 198
(Waini) N 657 Masion & Barry J 25 Matlock Lead Mines J 120 Mayor & Coulson A 426 Mawroll Mines FN 738 Matlock Lead Mines FN 738 Matlock Lead Mines A 226 Mayor & Coulson A 426 Mayor & Coulson A 551 M	Martha Gold Mining Co.	p	N 722	Village Main Reef Gold Mining
Matlock Lead Mines J 120 Pakistan Industrial Develop- Mayor & Coulson A 426 ment Corporation A 4271 South Roodepoort Sups. July 28 Nov. 2 Mayor	(Waini) N 657		ing FN 639, 703,	*Virginia O.F.S. Gold Mining
Mayor & Coulson A 426 ment Corporation A 591 Nov. 2. Sups. July 27 & Nov. 2. Sups. July 27 & Nov. 2.	Matlock Lead Mines J 120	Pakistan Industrial Develop-	South Roodepoort Sups. July 28 &	1 Co. Suns July 27 & Nov 2
Mazapil Copper Co. CS 227, FN 440 Pegson Ltd. Pegson Ltd. M 277, Southern Ironon Im Dredging FN 639 Meco-Moore A 168, 562 Peko Co. A 276, 490 Mining Super Co. MF 736 Peko Co. A 276 Peko Co. A 276 Pe	Mayor & Coulson A 426 Maychi Mines FN 738	ment Corporation A 591	Nov. 2	Sups. July 27 & Nov. 2,
Meco-Moore A 168, 562 Peko Co A 276, 490 Mining MF 736 Areas Sups. July 27 & Nov. 2	Mazapil Copper Co CS 227, FN 440	Pegson Ltd M 277, 564	Southern Van Ryn Reef Gold	*Vogelstruisbult Gold Mining
	Meco-Moore A 168, 562	Peko Co A 276, 490	Mining MF 736	Areas Sups. July 27 & Nov. 2

W	*West Driefontein Co. Sups. July 27 &	Westphalia Lunen A 426	Wood (Hugh) & Co. M 53, 198, A 526
	Nov. 2, A 147, MF 405, 736	*West Rand Consolidated	
Walker (P. M.) and Co. (Halifax) M 53	*Western Holdings A 17,	Sups. July 27 & Nov. 2, MF 736	
Walker Bros. (Wigan) A 168	Sups: July 27 & Nov. 2	*West Rand Investment Trust	Y
		*West Witwatersrand Areas	
	*Western Mining Corporation J 175,	Sups. July 27 & Nov. 2, MF 637	
FN 637, ME 641	251, ME 372, FN 536	Wild (A. G.) & Co M 628	poration
Ward (Thomas W.)		Wilfley Mining Machinery Co. M 19	
*Waterval (Rustenburg) Plati-	Development Sups. July 27 &	Williamsons Diamonds A 139	
num J 227	Nov. 2	Winkelhaak Mines J 58, Sups. July 27 &	Z
Welgedacht Exploration Co J 120,	*Western Selection and De-	Nov. 2, J 147, MF 440, FN 536, 637	
FN 768	velopment Co J 202	*Witbank Colliery CN 806	*Zambesi Exploration Co FN 738
*Welkom Gold Mining Co.	Western Ultra Deep Levels N 390	Witwatersrand Gold CS 176	
Sups. July 27 & Nov. 2,	Westinghouse Electric Corpora-	Witwatersrand Nigel Sups. July 27 &	Zinc Corporation A 392, 528
MF 405	tion T 170	Nov. 2	Zinc Development Association N 487

The Mining Journal

-brings the World's Mining NEWS to the World's Mining MEN

The prospecting of new areas and the development of new mines has a vital bearing on the amount of metal coming on to the world markets, and in consequence directly influences mining share values. Again, news about research into new uses for metals and about the development of substitutes is vital alike to the miner and the investor. Equally important to both is news of improved mining methods or new machinery developed in the continuous search for higher productivity, which is the key to maximum utilization of capital and labour, and (in these days of low-grade mining) to the lowering of pay limits.

It is information on matters such as these which The Mining Journal gives each week, in addition to its comprehensive news service covering the progress of individual mines all over the world.

Each week The Mining Journal reports on :-

- world economic and political trends in relation to mining
- developments in mining practice and equipment
- mining statistics of the principal countries and companies
- market prospects for the metals and minerals
- movements in the mining share markets

During last year The Mining Journal covered :-

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

The Mining Journal is read in 80 countries

Subscription Rate £2.10.0 (post free anywhere)

(Second Class Air Mail Rates on Application)

Subscription orders to The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2
Phone: MONarch 2567